

0000 2571

478A.TXD008065971 0002
WYATT INDUSTRIES INC
HOUSTON, TX 77007



\$000221455

HZ/RC/NT

02 13 0000 2572

**RCRA RECORDS CENTER
INFILING COVER SHEET**

NAME D. VOGLER DATE 10-14-98
PHONE X-7428 MAIL CODE 6PD-0
EPA IDENTIFICATION NUMBER TXD008065971
NAME OF FACILITY WYATT INDUSTRIES
FILE TYPE TE

V.2
38103

0213 0000 2573

DATE : 09/14/98

U.S. EPA REGION 6

PAGE: 127

RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (R6 CAPS)

SUMMARY SCORING REPORT

FACILITY NAME : WYATT INDUSTRIES
EPA ID : TXD008065971
LOCATION : 6200 KANSAS
HOUSTON, HARRIS, TX 77001
Modified on : 09/11/98

INDIVIDUAL UNIT MIGRATION SCORE

Unit Name	GW Score	SW Score	Air Score	On-Site Score	Total
TOLUENE SPREADING AREA	75.10*	25.69*	39.64	88.89*	62.79
CARBIDE PITS	225.30*	44.97	76.14	177.78*	150.15
SUMPS (10)	450.59*	89.93	57.66	355.56*	291.92
BUILDING N POND	225.30*	77.08*	45.87	177.78*	150.34
TRANSFORMERS AREAS (3)	34.14	29.98	5.85	88.89*	50.00

OVERALL FACILITY MIGRATION SCORE

1010.42	267.65	225.17	888.89	705.20
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FACILITY RCRA R6 CAPS SCORE

RFI Units and AOC Score : 400
TOTAL RCRA R6 CAPS SCORE : 1004.73

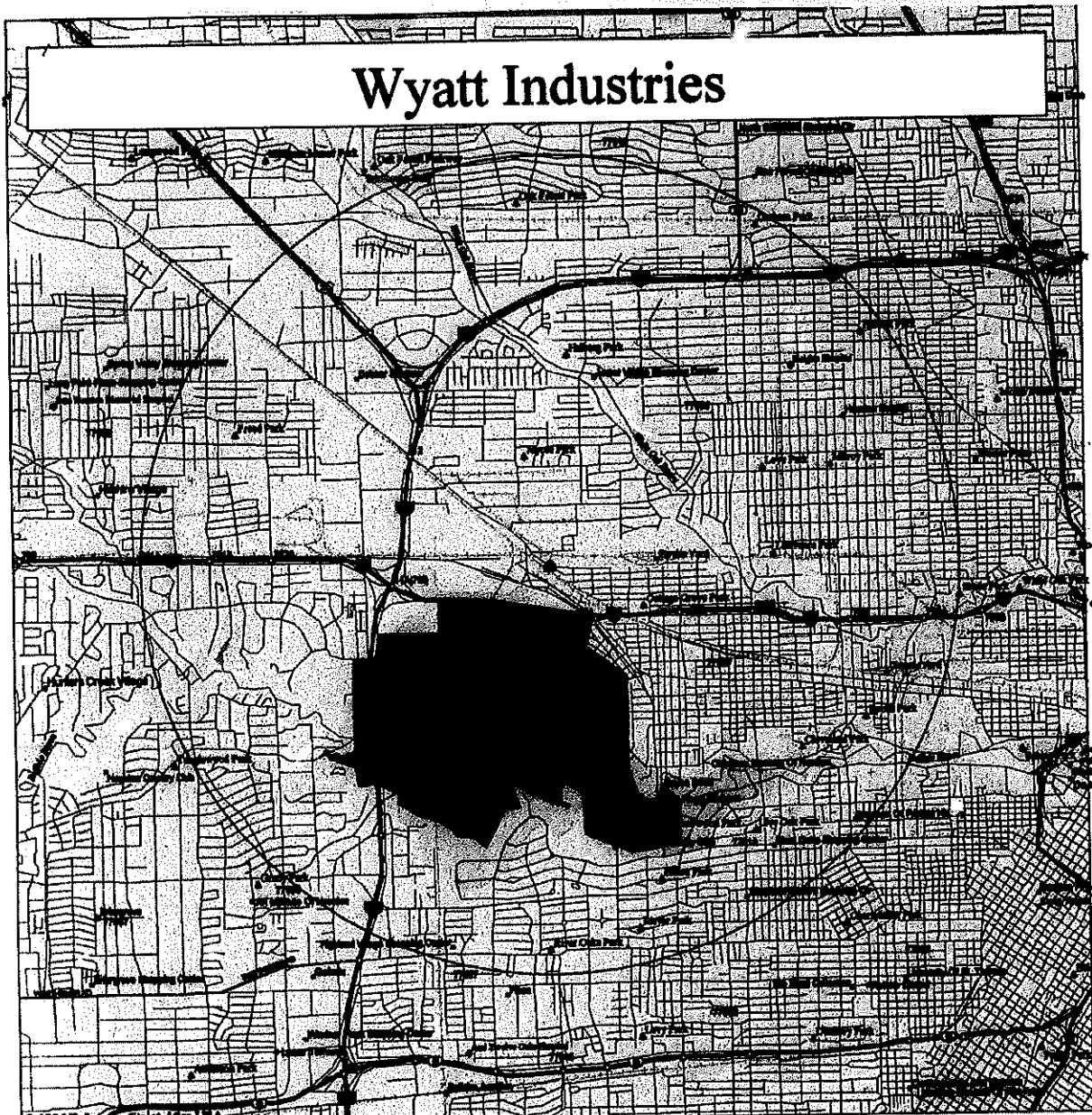
COMMENTS:

NOTES: * = Observed release to media.

Score of "-1" = missing data

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Wyatt Industries



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Mag 13.00

Mon Feb 23 14:41 1998

Scale 1:82,500 (at center)

1 Miles

2 KM

- Local Road
- Major Connector
- State Route
- Interstate/Limited Access
- Railroad
- Point of Interest
- ◆ Small Town
- ▼ Geographic Feature

- ⊕ Hospital
- ▲ Park/Reservation
- ◆ Locale
- Exit
- ☐ Cemetery
- ☐ Population Center
- Water
- Woodland

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Wyatt Library

Missing: ~~Get the~~
Flood frog.

~~Upgrad. drainage structure~~

~~Accessibility~~

~~HO Intake / Contact H.~~

~~Water Use~~

Harris Co.

02 13 0000 2576

U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

DATA ENTRY WORK SHEETS

100473

Scored By

Organization

Date

: Tina Alvarado
: TechLaw, Inc
: November 7, 1997 - TNRCC

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-1
FACILITY GENERAL INFORMATION - DATA ENTRY
Sheet 1 of 2

A-1. Facility ID No. : TXD008065971

A-2. Facility Name : Wyatt Industries

A-3. Street Address : 6200 Kansas

City : Houston State: TX Zip: 77001

County : Harris

Latitude : 29 46.57 Longitude: 95 25.53

A-4. Facility Type (Primary Business) : Steel Fabrication

A-5. Year Started: 1955 A-6. Hazardous Waste Site Size : 24.8
(acres)

A-7. Commercial Hazardous Waste Facility? (Yes/No) : No

A-8. Receives Wastes Generated Off-Site? (Yes/No) : No

A-9. Receives Wastes Generated On-Site? (Yes/No) : Yes

A-10. Have There Been Any Public Complaints? (Yes/No): —

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)**

**TABLE A-1
FACILITY GENERAL INFORMATION - DATA ENTRY
Sheet 2 of 2**

A-11. Enforcement Actions:

	<u>Dates:</u>	<u>By:</u>	<u>Description:</u>
1.	<u>5/97</u>	<u>TNRCC</u>	<u>Enforcement Order w/ Penalties</u>
2.	<u>11/96</u>	<u>TNRCC</u>	<u>1660 order w/ Penalties</u>
3.	<u>7/96</u>	<u>TNRCC</u>	<u>NOV</u>
	<u>11/96</u>	<u>TNRCC</u>	<u>NOEA</u>

**A-12. Environmental Permits:
(RCRA, NPDES, or other)**

1.	<u>RCRA (A)</u>	2.	_____
3.	_____	4.	_____
5.	_____	6.	_____

A-13. Resources Used for Scoring:

<u>Source</u>	<u>(Yes/No)</u>	<u>Date:</u>
RFA:	_____	_____
PA:	_____	_____
Part B:	_____	_____
Part A:	_____	_____
Other (name):	<u>ESA - PI</u>	_____

CEI 4/1/96

Date: 2/91
3/90

A-14. Total Number of SWMUs and AOCs:

A-15. Total Number of RCRA Land Disposal Units:

A-16. Comments: _____

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-2
FACILITY SCORING INFORMATION - COMMON INFORMATION - DATA ENTRY
Sheet 1 of 2

A-17. Is the facility less than 500 acres?:
(i.e. less than 1/2-mile radius)

Yes

A-18. Total number of SWMUs and AOC for RFI:

11

A-19. Number of SWMUs Score:

5

A-20. Mean Annual Temperature (°F):
(If unknown, use database)

70.00

A-21. Net Precipitation:
(select one)

3

- 1 = < -10 inches
- 2 = -10 to 5 inches
- 3 = >5 to 15 inches
- 4 = >15 inches

A-22. Annual Precipitation (inches):
(if unknown, use database)

42.60

A-23. 100-Year 24-hour rainfall:
(if unknown, use database)

3

- 1 = <5 inches
- 2 = 5 to 10 inches
- 3 = >10 to 15 inches
- 4 = >15 inches

A-24. Depth to Aquifer:
(select one)

1

- 1 = 0 to 10 feet
- 2 = >10 to 75 feet
- 3 = >75 to 150 feet
- 4 = >150 feet

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-2

FACILITY SCORING INFORMATION - COMMON INFORMATION - DATA ENTRY
Sheet 2 of 2

A-25. Sole Source Aquifer (Yes/No):
(If unknown, use database)

No

A-26. Geologic Material Above Aquifer:
(If depth to aquifer is <10 feet, assign 4.)

4 23

(Select lowest possible value.)

- 1 = Hydraulic conductivity $< 10^{-7}$ cm/sec ($< 1.4 \times 10^{-3}$ inches/hour)
Clay; low-permeability till (compact, unfractured till); shale; unfractured metamorphic and igneous rocks
- 2 = Hydraulic conductivity = 10^{-5} to 10^{-7} cm/sec. (1.4×10^{-1} to 1.4×10^{-3} inches/hour)
Silt; loesses; silty clays; sediments that are predominantly silts; moderately-permeable till (fine-grained, unconsolidated till, or compact till with some fractures); low-permeability limestones and dolomites (no karst); low-permeability sandstone; low-permeability fractured igneous and metamorphic rocks
- 3 = Hydraulic conductivity = 10^{-3} to 10^{-5} cm/sec. (14.7 to 1.4×10^{-1} inches/hour)
Sands; sandy silts; sediments that are predominantly sand; highly-permeable till (coarse-grained, unconsolidated, or compact and highly fractured); peat; moderately-permeable limestone and dolomites (no karst); moderately-permeable sandstone; moderately-permeable fractured igneous and metamorphic rocks
- 4 = Hydraulic conductivity $> 10^{-3}$ cm/sec. (> 14.7 inches/hour)
Gravel; clean sand; highly-permeable fractured igneous and metamorphic rocks; permeable basalt; karst limestones and dolomites

A-27. Ground-water use:
(Select lowest possible value.)

1

- 1 = Drinking
- 2 = Possible Drinking
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Commercial or Industrial Use (other than food preparation)
- 6 = Usable but not used
- 7 = Unusable

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 1 of 5

A-28. Name of SWMU: Toluene Spreading Area

A-29. SWMU Type:
(Select one that best fits the description.)

- 1 = Surface impoundment, landfarm, land treatment, open tanks, chemical waste pile
- 2 = Landfill, aboveground containers, closed tanks, contaminated soil, burn pit
- 3 = Below-ground tanks, buried containers
- 4 = Trash pile
- 5 = Others

A-30. Waste Quantity:
(Select one.)

- 1 = <10 cu yds or tons; <40 drums; <2,000 gallons; or <15 sq yds
- 2 = >10 to 100 cu yds or tons; >40 to 400 drums; >2,000 to 20,000 gallons; or >15 to 150 sq yds
- 3 = >100 to 1,000 cu yds or tons; >400 to 4,000 drums; >20,000 to 200,000 gallons; or >150 to 1,500 sq yds
- 4 = >1,000 cu yds or tons; >4,000 drums; >200,000 gallons; or >1,500 sq yds

A-31. Is there an observed release to ground water? (Yes/No/Possible):

Yes

A-32. Is there an observed release to surface water? (Yes/No/Possible):

Yes

A-33. Is there an observed release to air? (Yes/No/Possible):

Possible

A-34. Is there an observed on-site soil contamination? (Yes/No/Possible):

Yes

A-35. Chemicals in the above waste (maximum of five chemicals)

- 1. cadmium
- 2. chromium
- 3. lead
- 4. mercury
- 5. BTEX

02 13 0000 2582

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)**

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 2 of 5

A-28. Name of SWMU Unit:

TSA

A-36. Containment

- a. Are there free liquids in the waste? (Yes/No):
- b. Does the unit have a liner, impervious base, or secondary containment? (Yes/No)
- c. Is there a vegetative or semipermeable (including indoors) cover over the waste? (Yes/No)
- d. Does the unit have a leachate, spill, or leak collection and removal system? (Yes/No)
- e. Is there a run-on/run-off control system? (Yes/No)
- f. Is there an impermeable cover around the waste? (Yes/No)
- g. Is there a gas and particulate collection system? (Yes/No)

No

No

No

No

No

No

No

**A-37. Flood Frequency:
(Select one.)**

- 1 = SWMU area floods annually
- 2 = SWMU area in 100 year floodplain
- 3 = SWMU area not in floodplain

3

**A-38. Upgradient Drainage area:
(on-site and off-site)**

- 1 = <50 acres
- 2 = 50 to 500 acres
- 3 = >500 acres

1

**A-39. Predominant Land Use Within the Drainage Area:
(Select one.)**

- 1 = Residential or Industrial
- 2 = Cultivated land
- 3 = Pasture, Range land, Parks (with good grass cover)
- 4 = Woods and Forests

1

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 3 of 5

A-28. Name of SWMU: TSA

A-40. Accessibility to the SWMU area:
(for off-site population)

- 1 = Inaccessible
- 2 = Limited access
- 3 = Unlimited access

THE QUESTIONS A-41 TO A-50 SHOULD BE ANSWERED FOR EACH SWMU UNIT IF THE FACILITY IS LARGE (GREATER THAN 500 ACRES). FOR SMALL FACILITIES, ANSWER THE FOLLOWING QUESTIONS ONLY ONCE.

A-41. Distance to nearest active drinking water well:
(Select one.)

- 1 = $<1/2$ mile
- 2 = $1/2$ to 1 mile
- 3 = >1 to 3 miles
- 4 = >3 miles

A-42. Distance to Surface Water:
(Select one.)

- 1 = $<1/4$ mile
- 2 = $1/4$ to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 miles

A-43. Distance to nearest surface water intake or contact point:
(Select one.)

- 1 = $<1/2$ mile
- 2 = $1/2$ to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 to 3 miles
- 5 = >3 miles

A-44. Surface water use within 3 miles:
(Select lowest possible number.)

- 1 = Drinking
- 2 = Fishery
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Recreational
- 6 = Commercial or Industrial (other than food preparation)
- 7 = Not used or unusable

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 4 of 5

A-28. Name of SWMU Unit: TSA

A-45. Surrounding land use:
(Select lowest possible number.)

- 1 = Residential
- 2 = Commercial or Industrial or Institutional
- 3 = Agriculture or Ranch
- 4 = Parks
- 5 = Forests

A-46. Off-site population within 1-mile radius:
(Select one.)

- 1 = 0
- 2 = 1 to 100
- 3 = 101 to 1,000
- 4 = 1,001 to 3,000
- 5 = 3,001 to 10,000
- 6 = 10,001 to 25,000
- 7 = >25,000

A-47. Off-site population within 3-mile radius:
(Select one.)

- 1 = 0
- 2 = 1 to 100
- 3 = 101 to 1,000
- 4 = 1,001 to 3,000
- 5 = 3,001 to 10,000
- 6 = 10,001 to 25,000
- 7 = >25,000

A-48. Sensitive environment within 1-mile radius:
(Select lowest possible number.)

- 1 = Habitat for endangered or threatened species; marine sanctuary; national park; wilderness area; national recreational area
- 2 = Habitat known to be used by endangered or threatened species; national preserve; wetlands; wildlife refuge; coastal barrier; river systems critical for maintenance of fish species
- 3 = Scenic or wild river; designated wildlife or game management; designated areas for protection or maintenance of aquatic life
- 4 = None

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 5 of 5

A-28. Name of SWMU Unit: TSA

A-49. Sensitive environment within 3-mile radius:
(Select lowest possible number.)

21

- 1 = Habitat for endangered or threatened species; marine sanctuary; national park; wilderness area; national recreational area
- 2 = Habitat known to be used by endangered or threatened species; national preserve; wetlands; wildlife refuge; coastal barrier; river systems critical for maintenance of fish species
- 3 = Scenic or wild river; designated wildlife or game management; designated areas for protection or maintenance of aquatic life
- 4 = None

A-50. Distance to nearest sensitive environment of off-site population:
(Select one.)

4

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 3 miles
- 4 = >3 miles

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 1 of 5

A-28. Name of SWMU: Carbide Pits

A-29. SWMU Type:
(Select one that best fits the description.)

- 1 = Surface impoundment, landfarm, land treatment, open tanks, chemical waste pile
2 = Landfill, aboveground containers, closed tanks, contaminated soil, burn pit
3 = Below-ground tanks, buried containers
4 = Trash pile
5 = Others

A-30. Waste Quantity:
(Select one.)

- 1 = <10 cu yds or tons; <40 drums; <2,000 gallons; or <15 sq yds
2 = >10 to 100 cu yds or tons; >40 to 400 drums; >2,000 to 20,000 gallons; or >15 to 150 sq yds
3 = >100 to 1,000 cu yds or tons; >400 to 4,000 drums; >20,000 to 200,000 gallons; or >150 to 1,500 sq yds
4 = >1,000 cu yds or tons; >4,000 drums; >200,000 gallons; or >1,500 sq yds

A-31. Is there an observed release to ground water? (Yes/No/Possible):

A-32. Is there an observed release to surface water? (Yes/No/Possible):

A-33. Is there an observed release to air? (Yes/No/Possible):

A-34. Is there an observed on-site soil contamination? (Yes/No/Possible):

A-35. Chemicals in the above waste (maximum of five chemicals)

1. lead
2. Chromium
3. cadmium
4. barium
5. mercury

Yes
Possible
No
Yes

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 2 of 5

A-28. Name of SWMU Unit:

Carbide Pits

A-36. Containment

- a. Are there free liquids in the waste? (Yes/No):
- b. Does the unit have a liner, impervious base, or secondary containment? (Yes/No)
- c. Is there a vegetative or semipermeable (including indoors) cover over the waste? (Yes/No)
- d. Does the unit have a leachate, spill, or leak collection and removal system? (Yes/No)
- e. Is there a run-on/run-off control system? (Yes/No)
- f. Is there an impermeable cover around the waste? (Yes/No)
- g. Is there a gas and particulate collection system? (Yes/No)

No

No

No

No

No

No

No

3

A-37. Flood Frequency:
(Select one.)

- 1 = SWMU area floods annually
- 2 = SWMU area in 100 year floodplain
- 3 = SWMU area not in floodplain

A-38. Upgradient Drainage area:
(on-site and off-site)

- 1 = <50 acres
- 2 = 50 to 500 acres
- 3 = >500 acres

A-39. Predominant Land Use Within the Drainage Area:
(Select one.)

- 1 = Residential or Industrial
- 2 = Cultivated land
- 3 = Pasture, Range land, Parks (with good grass cover)
- 4 = Woods and Forests

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RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 3 of 5

A-28. Name of SWMU:

Carbide Pits

A-40. Accessibility to the SWMU area:
(for off-site population)

- 1 = Inaccessible
- 2 = Limited access
- 3 = Unlimited access

THE QUESTIONS A-41 TO A-50 SHOULD BE ANSWERED FOR EACH SWMU UNIT IF THE FACILITY IS LARGE (GREATER THAN 500 ACRES). FOR SMALL FACILITIES, ANSWER THE FOLLOWING QUESTIONS ONLY ONCE.

A-41. Distance to nearest active drinking water well:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 3 miles
- 4 = >3 miles

4

A-42. Distance to Surface Water:
(Select one.)

- 1 = <1/4 mile
- 2 = 1/4 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 miles

4

A-43. Distance to nearest surface water intake or contact point:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 to 3 miles
- 5 = >3 miles

5

A-44. Surface water use within 3 miles:
(Select lowest possible number.)

- 1 = Drinking
- 2 = Fishery
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Recreational
- 6 = Commercial or Industrial (other than food preparation)
- 7 = Not used or unusable

7

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 1 of 5

A-28. Name of SWMU:

Sumps (10)

A-29. SWMU Type:

(Select one that best fits the description.)

- 1 = Surface impoundment, landfarm, land treatment, open tanks, chemical waste pile
2 = Landfill, aboveground containers, closed tanks, contaminated soil, burn pit
3 = Below-ground tanks, buried containers
4 = Trash pile
5 = Others

5

A-30. Waste Quantity:
(Select one.)

- 1 = <10 cu yds or tons; <40 drums; <2,000 gallons; or <15 sq yds
2 = >10 to 100 cu yds or tons; >40 to 400 drums; >2,000 to 20,000 gallons; or >15 to 150 sq yds
3 = >100 to 1,000 cu yds or tons; >400 to 4,000 drums; >20,000 to 200,000 gallons; or >150 to 1,500 sq yds
4 = >1,000 cu yds or tons; >4,000 drums; >200,000 gallons; or >1,500 sq yds

1, 3

A-31. Is there an observed release to ground water? (Yes/No/Possible):

Yes

A-32. Is there an observed release to surface water? (Yes/No/Possible):

Possible

A-33. Is there an observed release to air? (Yes/No/Possible):

No

A-34. Is there an observed on-site soil contamination? (Yes/No/Possible):

Yes

A-35. Chemicals in the above waste (maximum of five chemicals)

1. Lead
2. TPH
3. Chromium
4. Used Oil
5. _____

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 2 of 5

A-28. Name of SWMU Unit:

SWAPS

A-36. Containment

- a. Are there free liquids in the waste? (Yes/No):
- b. Does the unit have a liner, impervious base, or secondary containment? (Yes/No)
- c. Is there a vegetative or semipermeable (including indoors) cover over the waste? (Yes/No)
- d. Does the unit have a leachate, spill, or leak collection and removal system? (Yes/No)
- e. Is there a run-on/run-off control system? (Yes/No)
- f. Is there an impermeable cover around the waste? (Yes/No)
- g. Is there a gas and particulate collection system? (Yes/No)

No

No

No

No

No

No

No

A-37. Flood Frequency:
(Select one.)

- 1 = SWMU area floods annually
- 2 = SWMU area in 100 year floodplain
- 3 = SWMU area not in floodplain

3

A-38. Upgradient Drainage area:
(on-site and off-site)

- 1 = <50 acres
- 2 = 50 to 500 acres
- 3 = >500 acres

1

A-39. Predominant Land Use Within the Drainage Area:
(Select one.)

- 1 = Residential or Industrial
- 2 = Cultivated land
- 3 = Pasture, Range land, Parks (with good grass cover)
- 4 = Woods and Forests

1

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY
Sheet 3 of 5

A-28. Name of SWMU:

Swamps

A-40. Accessibility to the SWMU area:
(for off-site population)

- 1 = Inaccessible
- 2 = Limited access
- 3 = Unlimited access

THE QUESTIONS A-41 TO A-50 SHOULD BE ANSWERED FOR EACH SWMU UNIT IF THE FACILITY IS LARGE (GREATER THAN 500 ACRES). FOR SMALL FACILITIES, ANSWER THE FOLLOWING QUESTIONS ONLY ONCE.

A-41. Distance to nearest active drinking water well:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 3 miles
- 4 = >3 miles

4

A-42. Distance to Surface Water:
(Select one.)

- 1 = <1/4 mile
- 2 = 1/4 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 miles

3

A-43. Distance to nearest surface water intake or contact point:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 to 3 miles
- 5 = >3 miles

5

A-44. Surface water use within 3 miles:
(Select lowest possible number.)

- 1 = Drinking
- 2 = Fishery
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Recreational
- 6 = Commercial or Industrial (other than food preparation)
- 7 = Not used or unusable

7

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 1 of 5

A-28. Name of SWMU:

Building N. Pond

A-29. SWMU Type:

(Select one that best fits the description.)

- 1 = Surface impoundment, landfarm, land treatment, open tanks, chemical waste pile
2 = Landfill, aboveground containers, closed tanks, contaminated soil, burn pit
3 = Below-ground tanks, buried containers
4 = Trash pile
5 = Others

2

A-30. Waste Quantity:
(Select one.)

- 1 = <10 cu yds or tons; <40 drums; <2,000 gallons; or <15 sq yds
2 = >10 to 100 cu yds or tons; >40 to 400 drums; >2,000 to 20,000 gallons; or >15 to 150 sq yds
3 = >100 to 1,000 cu yds or tons; >400 to 4,000 drums; >20,000 to 200,000 gallons; or >150 to 1,500 sq yds
4 = >1,000 cu yds or tons; >4,000 drums; >200,000 gallons; or >1,500 sq yds

A-31. Is there an observed release to ground water? (Yes/No/Possible):

Yes

A-32. Is there an observed release to surface water? (Yes/No/Possible):

Yes

A-33. Is there an observed release to air? (Yes/No/Possible):

No

A-34. Is there an observed on-site soil contamination? (Yes/No/Possible):

Yes

A-35. Chemicals in the above waste (maximum of five chemicals)

1. cadmium
2. chromium
3. lead
4. barium
5. _____

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U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3

FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 2 of 5

A-28. Name of SWMU Unit:

Pond

A-36. Containment

- a. Are there free liquids in the waste? (Yes/No):
- b. Does the unit have a liner, impervious base, or secondary containment? (Yes/No)
- c. Is there a vegetative or semipermeable (including indoors) cover over the waste? (Yes/No)
- d. Does the unit have a leachate, spill, or leak collection and removal system? (Yes/No)
- e. Is there a run-on/run-off control system? (Yes/No)
- f. Is there an impermeable cover around the waste? (Yes/No)
- g. Is there a gas and particulate collection system? (Yes/No)

Yes

No

No

No

No

No

No

3

A-37. Flood Frequency:
(Select one.)

- 1 = SWMU area floods annually
- 2 = SWMU area in 100 year floodplain
- 3 = SWMU area not in floodplain

A-38. Upgradient Drainage area:
(on-site and off-site)

- 1 = <50 acres
- 2 = 50 to 500 acres
- 3 = >500 acres

A-39. Predominant Land Use Within the Drainage Area:
(Select one.)

- 1 = Residential or Industrial
- 2 = Cultivated land
- 3 = Pasture, Range land, Parks (with good grass cover)
- 4 = Woods and Forests

1

1

0213 0000 2594

U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 3 of 5

A-28. Name of SWMU: Pond

A-40. Accessibility to the SWMU area:
(for off-site population)

- 1 = Inaccessible
- 2 = Limited access
- 3 = Unlimited access

THE QUESTIONS A-41 TO A-50 SHOULD BE ANSWERED FOR EACH SWMU UNIT IF THE FACILITY IS LARGE (GREATER THAN 500 ACRES). FOR SMALL FACILITIES, ANSWER THE FOLLOWING QUESTIONS ONLY ONCE.

A-41. Distance to nearest active drinking water well:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 3 miles
- 4 = >3 miles

A-42. Distance to Surface Water:
(Select one.)

- 1 = <1/4 mile
- 2 = 1/4 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 miles

A-43. Distance to nearest surface water intake or contact point:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 to 3 miles
- 5 = >3 miles

A-44. Surface water use within 3 miles:
(Select lowest possible number.)

- 1 = Drinking
- 2 = Fishery
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Recreational
- 6 = Commercial or Industrial (other than food preparation)
- 7 = Not used or unusable

02 13 0000 2595

**U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)**

**TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY**

Sheet 1 of 5

A-28. Name of SWMU: Transformers Areas (3) AOC

A-29. SWMU Type:
(Select one that best fits the description.)

- 1 = Surface impoundment, landfarm, land treatment, open tanks, chemical waste pile
- 2 = Landfill, aboveground containers, closed tanks, contaminated soil, burn pit
- 3 = Below-ground tanks, buried containers
- 4 = Trash pile
- 5 = Others

A-30. Waste Quantity:
(Select one.)

- 1 = <10 cu yds or tons; <40 drums; <2,000 gallons; or <15 sq yds
- 2 = >10 to 100 cu yds or tons; >40 to 400 drums; >2,000 to 20,000 gallons; or >15 to 150 sq yds
- 3 = >100 to 1,000 cu yds or tons; >400 to 4,000 drums; >20,000 to 200,000 gallons; or >150 to 1,500 sq yds
- 4 = >1,000 cu yds or tons; >4,000 drums; >200,000 gallons; or >1,500 sq yds

A-31. Is there an observed release to ground water? (Yes/No/Possible):

A-32. Is there an observed release to surface water? (Yes/No/Possible):

A-33. Is there an observed release to air? (Yes/No/Possible):

A-34. Is there an observed on-site soil contamination? (Yes/No/Possible):

A-35. Chemicals in the above waste (maximum of five chemicals)

- 1. PCB oil
- 2. _____
- 3. _____
- 4. _____
- 5. _____

Possible
Possible
No
Yes

0213 0000 2596

**U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)**

**TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY**

Sheet 2 of 5

A-28. Name of SWMU Unit:

Transformers

A-36. Containment

- a. Are there free liquids in the waste? (Yes/No):
- b. Does the unit have a liner, impervious base, or secondary containment? (Yes/No)
- c. Is there a vegetative or semipermeable (including indoors) cover over the waste? (Yes/No)
- d. Does the unit have a leachate, spill, or leak collection and removal system? (Yes/No)
- e. Is there a run-on/run-off control system? (Yes/No)
- f. Is there an impermeable cover around the waste? (Yes/No)
- g. Is there a gas and particulate collection system? (Yes/No)

No

No

No

No

No

No

No

**A-37. Flood Frequency:
(Select one.)**

- 1 = SWMU area floods annually
- 2 = SWMU area in 100 year floodplain
- 3 = SWMU area not in floodplain

3

**A-38. Upgradient Drainage area:
(on-site and off-site)**

- 1 = <50 acres
- 2 = 50 to 500 acres
- 3 = >500 acres

1

**A-39. Predominant Land Use Within the Drainage Area:
(Select one.)**

- 1 = Residential or Industrial
- 2 = Cultivated land
- 3 = Pasture, Range land, Parks (with good grass cover)
- 4 = Woods and Forests

1

0213 0000 2597

U.S. EPA - REGION VI
RCRA CORRECTIVE ACTION PRIORITIZATION SYSTEM (RCRA CAPS)

TABLE A-3
FACILITY SCORING INFORMATION - SWMU INFORMATION - DATA ENTRY

Sheet 3 of 5

A-28. Name of SWMU: Transformers

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(for off-site population)

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(Select one.)

- 1 = <1/2 mile
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- 3 = >1 to 3 miles
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A-42. Distance to Surface Water:
(Select one.)

- 1 = <1/4 mile
- 2 = 1/4 to 1 mile
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- 4 = >2 miles

A-43. Distance to nearest surface water intake or contact point:
(Select one.)

- 1 = <1/2 mile
- 2 = 1/2 to 1 mile
- 3 = >1 to 2 miles
- 4 = >2 to 3 miles
- 5 = >3 miles

A-44. Surface water use within 3 miles:
(Select lowest possible number.)

- 1 = Drinking
- 2 = Fishery
- 3 = Agriculture or Livestock
- 4 = Commercial Food Preparation
- 5 = Recreational
- 6 = Commercial or Industrial (other than food preparation)
- 7 = Not used or unusable

0002

WYATT INDUSTRIES INC
HOUSTON TX

TXD008065971
RC NT VOL 01

478A.TXD008065971 0001
WYATT INDUSTRIES INC
HOUSTON, TX 77007



000000038103 HZ/RC/NT

478A.TXD008065971 0001

T
9
7
1

0003

2

UNIVERSE TRACKING REQUEST

TWC ID: 31555 EPA ID: TXD008065971FACILITY NAME: Wyeth IndustriesADD: _____ DELETE: _____ CHANGE _____ TO Inactive
example: LD, TS, GN LD, TS, LQG LQG SQG
LQG, SQG LD TS

PROCESS TYPE: _____

(CIRCLE THE APPROPRIATE PROCESS TYPE)

Each code in parenthesis can only be applied
to the process type that appears with it.

PROCESS TYPE	POSSIBLE UNITS OF MEASURE	PROCESS TYPE	POSSIBLE UNITS OF MEASURE	PROCESS TYPE	POSSIBLE UNITS OF MEASURE
D79-WDW	(G,L,U,V)	S01-C	(G,L)	T01-T	(U,V)
D80-LF	(A,F)	S02-T	(G,L)	T02-SI	(U,V)
D81-LT	(B,G,Y,C)	S03-WP	(Y,C)	T03-I	(D,W,E,H,K)
D82-Ocd	(U,V)	S04-SI	(G,L)	T04-Och	(D,W,U,V,N,S,J,R)
D83-SI	(G,L)				

**CODES FOR POSSIBLE UNITS OF MEASURE:

A=acre-feet	L=liters
B=acres	N=short tons per day
C=cubic meters	Q=hectares
D=short tons per hour	R=kilograms per hour
E=gallons per hour	S=metric tons per day
F=hectare-meter	U=gallons per day
G=gallons	V=liters per day
H=liters per hour	W=metric tons per hour
J=pounds per hour	Y=cubic yards
K=BTU's per hour	

PROCESS/CAPACITY AMOUNT: _____

**UNIT OF MEASURE USED: _____

UNIT STATUS: (CIRCLE)

- B - verified as actually existing
- L - determined not to exist as a result of a subsequent investigation
- R - found to exist as a result of a subsequent investigation
- N - permitted, not yet under construction
- C - permitted, under construction
- O - previously operated, regulated, now unregulated

* POSSIBLE SUPERFUND SITE YES NOREQUESTED BY: Dusan Fzadeh DATE: 7/19/94Facility
is closed.

0004

1

NON-NOTIFIER REQUEST FORM**NON-NOTIFIER ASSIGNMENT:**

TWC ID: _____ YES _____ NO _____
EPA ID: _____ YES _____ NO _____

(CIRCLE)
ACTIVITY TYPE: TS LD LQG=1 SQG=2 CESQG=3

TRANSPORTER=X ISW MSW WDW NON-HANDLER

STATE STATUS DESC: S= Solid Waste Generator Only
P= Handler Status Not Yet Defined

FACILITY NAME: _____

MAILING ADDRESS: _____

*SITE ADDRESS: _____

ZIP _____

DISTRICT: _____ COUNTY: _____

* SITE ADDRESS cannot be a rural route or box number. It must be the physical address of the site. And it must be able to be located on a map based upon description.

* POSSIBLE SUPERFUND SITE _____ YES _____ NO

NAME CHANGE REQUEST:

TWC ID: _____

EPA ID: _____

OLD FACILITY NAME: _____

NEW FACILITY NAME: _____

REQUESTED BY: _____ DATE: _____

0005

Texas Natural Resource Conservation Commission

INTEROFFICE MEMORANDUM

To: Susan Bredehoeft
Industrial & Hazardous Waste Liaison
Field Operations Division

Thru: Ernest Meyer
Field Operations

From: Mark Gates, Field Investigator
Region 12 - Houston

Subject: Wyatt Industries, Inc.
6200 Kansas, Houston, Texas 77001
TNRCC Reg. No. 31555; EPA ID. No. TXD008065971
Compliance Evaluation Inspection, June 29, 1994

Date: June 30, 1994

On June 29, 1994, a Compliance Evaluation Inspection (CEI) was conducted of Wyatt Industries, Inc., located at 6200 Kansas, Houston, Texas 77001. There was no representative from Wyatt Industries, Inc. (Wyatt), that participated in the site inspection.

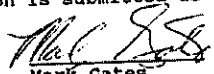
Wyatt was closed and abandoned and the gates were locked. Another company, Nationwide Steel had their sign in place of Wyatt's and a "For Sale/Lease" sign with a local telephone number was posted on plant property. A call to the phone number indicated that it was not a working number and that the realty company (The Horne Company) handling the sale/lease was out of business. Nationwide Steel was also out of business.

The Resource Conservation and Recovery Information System (RCRIS) dated 5/25/94, that is attached revealed that CEI inspections had been conducted on Wyatt dated July 11 and December 30, 1985. However, a file could not be located.

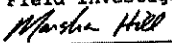
It is recommended that this closed facility be removed from the list of RCRA-designated inspections. The NOR is also attached to this IOM.

This information is submitted as file data.

Signed:


Mark Gates
Field Investigator

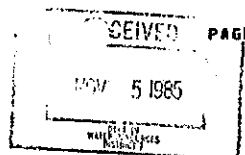
Approved:


Marsha Hill
Waste Program Manager
Region 12 - Houston

MH/MG/mg

0006

NOTICE OF REGISTRATION
 REGISTRATION NUMBER: 31555
 COMPANY NAME: WYATT INDUSTRIES, INC.



DW0550

TEXAS WATER COMMISSION
 NOTICE OF REGISTRATION
 INDUSTRIAL SOLID WASTE GENERATION/DISPOSAL

10-30-85

THIS IS NOT A PERMIT AND DOES NOT CONSTITUTE AUTHORIZATION OF ANY WASTE MANAGEMENT ACTIVITIES OR FACILITIES LISTED BELOW. REQUIREMENTS FOR SOLID WASTE MANAGEMENT ARE PROVIDED BY TEXAS ADMINISTRATIVE CODE SECTION 335 OF THE RULES OF THE TEXAS WATER COMMISSION (TWC). CHANGES OR ADDITIONS TO WASTE MANAGEMENT METHODS REFERRED TO IN THIS NOTICE REQUIRE WRITTEN NOTIFICATION TO THE TWC.

DATE OF NOTICE: 10-15-85

REGISTRATION DATE: 10-10-79

REGISTRATION NUMBER: 31555

EPA I.D. NUMBER: TX0008065971

THE REGISTRATION NUMBER PROVIDES ACCESS TO STORED INFORMATION PERTAINING TO YOUR OPERATION. PLEASE REFER TO THAT NUMBER IN ANY CORRESPONDENCE.

COMPANY NAME: WYATT INDUSTRIES, INC.
 MAILING ADDRESS: P. O. BOX 3052
 6200 KANSAS
 HOUSTON, TEXAS 77001

GENERATING SITE LOCATION:
 6200 KANSAS, HOUSTON
 CONTACT PERSON: BALDWIN E. ZAHN
 PHONE: (713) 868-6402
 NUMBER OF EMPLOYEES: 250 - 499
 TWC DISTRICT: 07

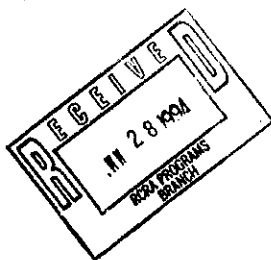
REGISTRATION STATUS: INACTIVE
 REGISTRATION TYPE: GENERATOR
 HAZARDOUS WASTE STATUS: SQG/TSD FACILITY

I. WASTE GENERATED:

WASTE NUMBER	DESCRIPTION	CLASS	CODE	DISPOSITION
001	WASTEWATER FROM ION-EXCHANGE UNIT RECHARGE	I	101560	SANITARY SEWER
002	PLANT REFUSE, GENERAL MISC.	II	279760	OFF-SITE
003	METAL SCRAP	III	370350	SOLD FOR RECOVERY
004	OILY WASTEWATER	I	109760	SOLD FOR RECOVERY

II. SHIPPING/REPORTING: NOT APPLICABLE

0007



0008

PERMIT ACTION LINKED TO
PERMIT ACTION LINK CHANGED FROM
DELETE PERMIT ACTION LINK TO

TO

Wyatt Ind.

PERMIT ISSUANCE TRACKING

10-14-84

FACILITY ID TD008 065 971

DF

NEW ENTRY X

PERMIT NO

CHANGE ENTRY

ACTION CODE 32

DELETE ENTRY

SEQUENCE NO

DATE DUE

STATUS CODE NF

ACTION DATE 84-02-31

FREE FIELD 1

RESPONSIBLE AGENCY S

FREE FIELD 2

RESPONSIBLE PERSON

FREE FIELD 3

FREE FIELD 4

FREE FIELD 5

FREE FIELD 6

COMMENT TEXT (80 CHARACTERS MAXIMUM)

PERMIT ACTION LINKED TO

0009

WYATT INDUSTRIES, INC.
P. O. BOX 3052 • HOUSTON, TEXAS 77001

RECEIVED

JAN 12 1961

6AEP

EPA Region VII
1201 Elm Street
First International Building
Dallas, Texas 75270

USI A Subsidiary of
U.S. INDUSTRIES, INC.

Attn: 6 AEP

00 10

Wyatt

File
WYATT INDUSTRIES, INC.
P.O. BOX 3052 • HOUSTON, TEXAS 77253-3052 • 713/861-6141

September 24, 1984

Ms. Jane Maier
Environmental Engineer
Hazardous Materials Branch
Enforcement Section (6AW-HE)
U.S. Environmental Protection Agency,
Region 6
1201 Elm Street
Dallas, TX 75270

Re: ~~TXD 008065971~~
Your letter dated 9-14-84

Enclosed is the referenced letter executed as instructed.

Mr. Baldwin Zahn has not been an employee of Wyatt since 6-23-81. Please direct future correspondence to the undersigned.

Very truly yours,

Burrell Cooper
Burrell Cooper
V.P.-Finance

BC/gp
Enclosure

Copy: J. W. Hattic

Texas Department of Water Resources
P. O. Box 13087
Capitol Station
Austin, TX 78711



0011



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VI

INTERFIRST TWO BUILDING, 1201 ELM STREET
DALLAS, TEXAS 75270

SEP 1 1984

CERTIFIED MAIL: RETURN RECEIPT REQUESTED

Mr. Baldwin E. Zahn
Plant Engineer
Wyatt Industries, Inc.
P.O. Box 3052
Houston, Texas 77001

RE: Wyatt Industries, Inc., TXD008065971

Dear Mr. Zahn:

The U.S. Environmental Protection Agency (EPA) has a statutory mandate to protect public health and the environment from the adverse effects of hazardous wastes and substances. Pursuant to Section 3007 of the Resource Conservation and Recovery Act (RCRA), 42 U.S.C. §6927, any person who generates, stores, treats, transports or otherwise handles or has handled hazardous wastes or hazardous substances shall, upon request of any officer or employee of EPA, furnish information relating to such wastes.

Upon review of our files, we have determined a number of deficiencies in the information regarding the above referenced facility. We are requesting the following information to clarify the status of this facility.

Failure to provide the requested information may result in enforcement action including assessment of civil penalties, pursuant to Section 3008 of RCRA, 42 U.S.C. §6928. The term "hazardous wastes" is defined in Section 1004(5) of RCRA, 42 U.S.C. §6905(5) and includes those substances listed in 40 CFR Part 261.

All applicable questions must be answered. For those questions that do not apply, simply indicate "N/A". A reply to this letter is required by September 30, 1984, regardless of the applicability of any or all of the questions. These questions apply to the operation of the above-referenced facility since November 19, 1980.

1. Has an EPA or State hazardous waste inspection been conducted at the above referenced facility since November 19, 1980? If no, go to question 2. If yes, disregard questions 2-24 and specify: *YES*

(a) Date of inspection. *4-13-83*

(b) Agency which conducted the inspection. *STATE OF TEXAS
TEXAS DEPARTMENT OF WATER RESOURCES*

(c) Name(s) of inspector(s), if known. *MS STENNIE MEADORS*

If available, please enclose a copy of the report, including pictures and other enclosures.

*Attached -- TDWR Letter 4-20-83
Wyatt Letter 1-19-84*

2. For each hazardous waste, as defined in 40 CFR §261.3, generated, transported, treated, stored, and/or disposed of by the above referenced facility:
- (a) List the name, hazardous waste code, source, monthly quantity, and the complete waste analysis (See 40 CFR §262.11).
 - (b) List the processes used on-site to manage each waste (e.g., storage in containers, treatment in surface impoundments, etc.).
 - (c) What is the ultimate fate of each waste?
 - (d) Has this facility filed any delisting petitions with the EPA to have a hazardous waste declared non-hazardous? If so, list each waste in the petition and indicate the present status of these petitions.
 - (e) Is this facility a small quantity generator of hazardous waste as defined in 40 CFR §261.5? If so, justify this exemption by addressing each paragraph in 40 CFR §261.5.
 - (f) Are any hazardous wastes generated by this facility shipped off-site? If so, submit a copy of the manifest for the last shipment.
 - (g) Are any of the facility's hazardous waste mixtures exempted from regulation under 40 CFR §261.3(a)(2)(iv)? If so, submit documentation to support this exemption.
 - (h) Are any of the facility's hazardous wastes excluded from regulation under 40 CFR §261.4? If so, submit documentation to support this exclusion.
3. Is this facility a transporter of hazardous wastes? If so, answer the following questions:
- (a) Is this facility a transfer facility as defined in 40 CFR §263.12? If so, justify this claim.
 - (b) In what vessels are the hazardous waste accumulated?
4. Are any hazardous wastes used, reused, recycled, or reclaimed, as defined in 40 CFR §261.6? If so, answer the following questions:
- (a) List the name, hazardous waste code, source, and monthly quantity of each waste being used, reused, recycled, or reclaimed.
 - (b) Is this hazardous waste stored or transported prior to being used, reused, recycled, or reclaimed?
 - (c) Describe the recycling process and how the recycled material will be beneficially used.

5. Does this facility dispose of hazardous wastes by means of ocean disposal? If yes, indicate the monthly quantity, name, hazardous waste code, and source of each hazardous waste disposed of in this manner. Does this facility have a permit issued under the Marine Protection, Research, and Sanctuaries Act?
6. Does this facility dispose of hazardous waste by means of underground injection? If so, answer the following questions:
 - (a) Where is the injection well located?
 - (b) Indicate the name, hazardous waste code, monthly quantity, and source of all hazardous wastes disposed of in this manner.
 - (c) Does this facility have a permit issued under an Underground Injection Control Program?
7. Is this facility a totally enclosed treatment facility, as defined in 40 CFR §260.10? If so, answer the following questions:
 - (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated by the facility.
 - (b) In detail, describe the treatment process at this facility.
 - (c) Are the treatment components directly connected to an industrial process?
 - (d) Are the treatment components constructed so as to prevent the release of any hazardous waste or any constituent thereof into the environment during treatment?
 - (e) Are any of the treatment components open to the atmosphere? What is done with the effluent from this process?
8. Does this facility operate an elementary neutralization unit (ENU), as defined in 40 CFR §260.10? If so, answer the following questions:
 - (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated by the ENU.
 - (b) In what device does the neutralization take place?
 - (c) What is the ultimate fate of the neutralized hazardous waste?
 - (d) If the neutralized hazardous waste is discharged to the sewer, does this facility have a pretreatment agreement with the publicly-owned treatment works (POTW)?
 - (e) If the neutralized hazardous waste is discharged to waters of the U.S., is the discharge permitted under National Pollutant Discharge Elimination System (NPDES) of the Clean Water Act?

9. Does this facility have a personnel training program? If so, submit a copy of the personnel training plan.
10. Describe the security arrangements at the facility.
11. Does this facility have a contingency plan? If so, submit a copy.
12. Has this facility familiarized local authorities with the facility's operation, and any potential problems that may develop? If so, submit documentation to substantiate that claim.
13. Does this facility use containers, as defined in 40 CFR §260.10, to manage hazardous waste? If so, answer the following questions.
 - (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste managed in containers.
 - (b) Is each container labeled to indicate it contains hazardous waste?
 - (c) Is the accumulation time marked on each container?
 - (d) Are the containers inspected at least weekly? Submit a copy of the inspection log for the last 6 months.
 - (e) Are ignitable wastes accumulated in the containers? If so, are the containers at least 50 feet from the facility property line?
 - (f) Are incompatible wastes stored in the same area? If so, are they separated by a dike, berm, wall, or other device?
 - (g) Are the containers kept closed except when adding or removing hazardous waste?
 - (h) Are these containers used to treat, store, and/or dispose of hazardous waste? Explain how this is accomplished.
 - (i) How many containers are presently on-site? List the various capacities of these containers.
 - (j) Are containers used to accumulate hazardous waste for less than 90 days, as defined in 40 CFR §262.34? If so, submit manifests and other relevant documentation not submitted above to support that claim.
 - (k) Does this facility empty containers on-site? If so, are these containers empty as that term is defined at 40 CFR §261.77?
14. Does this facility use tanks, as defined in 40 CFR §260.10, to manage hazardous waste? If so, answer the following questions:
 - (a) List the name, hazardous waste code, monthly quantity, and source of each hazardous waste stored in these tanks.

- (b) Indicate whether the tanks are above ground or underground.
 - (c) Are any of the tanks open? If so, do these tanks maintain at least 2 feet of freeboard?
 - (d) Do these tanks have a containment structure, a drainage control system, or a diversion structure?
 - (e) Are any of these tanks continuous feed? If so, is that tank equipped with a waste feed cutoff or bypass system?
 - (f) Are these tanks labeled to indicate that they contain a hazardous waste?
 - (g) Are these tanks inspected at least weekly? If so, submit a copy of the inspection log for the last 6 months.
 - (h) Are these tanks used to treat, store, and/or dispose of hazardous wastes? If so, explain how they are used in that capacity.
 - (i) Are these tanks used to accumulate hazardous waste for less than 90 days? If so, submit manifests, and any other documentation not submitted above to substantiate this claim.
15. Does this facility use surface impoundments, as defined in 40 CFR §260.10, to manage hazardous wastes? If so, answer the following questions:
- (a) List the design capacity of each impoundment.
 - (b) What type of covering does each dike have?
 - (c) List the name, hazardous waste number, source, and monthly quantity of each hazardous waste managed by each impoundment.
 - (d) When was hazardous waste last added to each impoundment?
 - (e) Will these impoundments be used in the future?
 - (f) For each impoundment, indicate whether it is used to treat, store, and/or dispose of hazardous wastes. Explain how this is accomplished in each impoundment.
16. Does this facility use waste piles, as defined in 40 CFR §260.10, to manage hazardous waste? List the name, hazardous waste code, source, and the monthly quantity of each hazardous waste managed in the piles.
17. Does this facility use land treatment, as defined in 40 CFR §260.10, to manage hazardous waste? If so, answer the following questions:
- (a) List the design capacity of each land treatment unit.

- (b) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated in each land treatment unit.
 - (c) Describe how land treatment is used at this facility.
 - (d) When was hazardous waste last added to each land treatment unit, and will each unit be used in the future?
18. Does this facility use landfills, as defined in 40 CFR §260.10, to manage hazardous wastes? If so, answer the following questions:
- (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste added to each landfill.
 - (b) List the design capacity of each landfill.
 - (c) When was hazardous waste last added to each landfill, and will each landfill be used in the future?
19. Does this facility use incinerators, as defined in 40 CFR §260.10, to manage hazardous wastes? If so, answer the following questions:
- (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated in an incinerator.
 - (b) When was hazardous waste last treated in the incinerator(s), and will each incinerator be used in the future?
 - (c) If the hazardous wastes treated in the incinerator(s) are a mixture, give detailed breakdown of that mixture.
20. Does the facility use thermal treatment, as defined in 40 CFR §260.10, to manage hazardous waste? If so, answer the following questions:
- (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated by this process.
 - (b) Describe the thermal treatment process used by this facility.
 - (c) When was this process last utilized, and will it be used in the future?
21. Does this facility use chemical, physical, and/or biological treatment to manage hazardous wastes? If yes, answer the following questions:
- (a) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste treated by this process.
 - (b) Describe the treatment process used by this facility.
 - (c) When was the last time this process was used, and will it be used in the future?

22. Does this facility have any other components, not listed above, which are utilized to manage hazardous wastes? If so, answer the following questions:
- (a) Describe the design of each hazardous waste management component.
 - (b) List the name, hazardous waste code, source, and monthly quantity of each hazardous waste handled by each component.
 - (c) When was the last time each component was used, and will each one be used in the future?
 - (d) Describe the process(es) utilized in each component.
23. For each hazardous waste treatment, storage, and/or disposal component closed since November 19, 1980, answer the following questions:
- (a) List the process, design capacity, and the method of closure.
 - (b) Was a closure plan approved for each closure? If so, when?
 - (c) Was a Professional Engineer certification of closure submitted? If so, when?
 - (d) Does this facility plan to close any treatment, storage, and/or disposal processes within the next 6 months? If so, which processes, and when? Has a closure plan been submitted?
24. Has a Part B permit application been requested from this facility? If so, when was it requested?

All information required by this letter should be submitted to the following address:

Ms. Jane Maier
Environmental Engineer
Hazardous Materials Branch Enforcement Section (6AW-HE)
U.S. Environmental Protection Agency, Region 6
1201 Elm Street
Dallas, Texas 75270

In accordance with Section 3007, the records, reports, and/or information requested in this letter must be submitted whether or not you regard part or all of it as a trade secret or confidential. You may, if you desire, assert a business confidentiality claim for part or all of the information submitted. The information covered by such a claim will be disclosed by EPA only to the extent and by the procedures set forth in 40 CFR Part 2, Subpart B (originally published in the Federal Register on September 1, 1978). Unless you make such a claim at the time that you submit the information, it may be made available to the public by EPA without further notice to you. If you wish to assert a business confidentiality claim, you must clearly mark each page of each document included in your claim with a legend such as "trade secret," "proprietary," or "company confidential." Such confidential material may be submitted separately from other material.

8

Please be advised that if you knowingly make any false material statement or representation in the information submitted, you could be subject to criminal penalties under Section 3007(d) of RCRA.

The requirements of this letter are not subject to the Paperwork Reduction Act of 1980, 44 U.S.C. 3501 et. seq.

Please feel free to contact Jane Maier at (214) 767-9831 with any questions regarding this request.

Sincerely yours,



Allyn M. Davis, Director
Air and Waste Management Division

cc: Texas Department of Water Resources

00 19

TEXAS DEPARTMENT OF WATER RESOURCES
1700 N. Congress Avenue
Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecher, Jr., Chairman
George W. McCleskey, Vice Chairman
Glen E. Roney
W. O. Bankston
Lonnie A. "Bo" Pilgrims
Louie Welch



Charles E. Nemir
Executive Director

April 20, 1983

TEXAS WATER COMMISSION

Lee B. M. Biggart, Chairman
Felix McDonald
John D. Stover

Mr. Jim Krejci
Wyatt Industries, Inc.
P. O. Box 3052
Houston, Texas 77001

Dear Mr. Krejci:

Re: Wyatt Industries, ISW Registration No. 31555

On April 13, 1983, an industrial solid waste compliance inspection was conducted of your facilities by Stennie Meadours of this Department. The following deficiencies were noted:

1. The facility's Notice of Registration did not include a spent toluene waste as required by Texas Administrative Code (TAC) Section 335.6. A letter requesting inclusion of this waste to the present Notice of Registration should be addressed to: Texas Department of Water Resources, c/o Minor Hibbs, P. O. Box 13087, Capitol Station, Austin, Texas 78711.
2. A waste disposition had not been made on a spent toluene waste as required by TAC Section 335.61(c)(2).

As a Class I waste, the spent toluene must be managed as follows:

1. Disposal in an approved Class I site or reclamation by a commercially permitted facility as required by TAC Section 335.2.b.
2. Use of Texas Department of Water Resources shipping ticket as required by TAC Section 335.10.

Please submit to this office in writing by May 23, 1983 your plans and schedule to correct these deficiencies. If you have any questions, please contact Stennie Meadours at the district 7 office at 713/479-5981.

Sincerely,

Merton J. Coloton

Merton J. Coloton
Supervisor, District 7

MJC/SAM/jea

REPLY TO: DISTRICT 7 / 4301 CENTER STREET / DEER PARK, TEXAS 77536 / AREA CODE 713/479-5981

P. O. Box 13087 Capitol Station • Austin, Texas 78711 • Area Code 512/475-3187

0020

Wyatt

WYATT INDUSTRIES, INC.
P. O. BOX 3052 • HOUSTON, TEXAS 77001 • 713 / 861-8141

January 19, 1984

Texas Department of Water Resources
1700 N. Congress Ave.
Austin, Texas 78711

Attention: Mr. Merton J. Coloton
Supervisor, District 7

Reference: Wyatt Industries
ISW Registration No. 31555

Gentlemen:

A compliance inspection was conducted at this facility on April 13, 1983 by Stennie Meadours. Recommendations were submitted as to the disposition of spent toluene.

Toluene was used in the metals testing laboratory in small amounts to spot clean metal samples. No waste was generated by this procedure. After Ms. Meadours inspection, the lab switched to IPOH for reason of fire safety.

The metals lab is presently closed as will be the remaining manufacturing plant within thirty days.

If further information is needed, please contact me at 868-6403.

Yours very truly,

WYATT INDUSTRIES, INC.

Jim Krejci

Jim Krejci
Safety Director

JK/js



A Subsidiary of
U.S. INDUSTRIES, INC.



0021

TEXAS DEPARTMENT OF WATER RESOURCES
1700 N. Congress Avenue
Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecher, Jr., Chairman
George W. McCleskey, Vice Chairman
Glen E. Roney
W. H. Bankston
Lennie A. "Bo" Pilgrim
Louie Welch



Charles E. Nemir
Executive Director

July 31, 1984

TEXAS WATER COMMISSION

Paul Hopkin, Chairman
Lee B. M. Diggart
Ralph Roring

Mr. Kenneth R. Griffith, Vice President
Wyatt Industries, Inc.
6200 Kansas
Houston, Texas 77007

Dear Mr. Griffith:

Re: Wyatt Industries, Inc., Application No. 11046, Registration No. 31555
6200 Kansas, Houston site

We have reviewed Part A - Facility Background Information for the above referenced site and also the Affidavit of Exclusion which was recently submitted for the purpose of withdrawing the hazardous waste permit application from further consideration in accordance with the exclusion claimed.

Based on our review of Part A and the Affidavit of Exclusion, the application for a hazardous waste permit has been withdrawn. We are retaining certain portions of the Part A for incorporation into your solid waste registration file.

If I may be of further assistance, please do not hesitate to contact me.

Very truly yours,

Charles Eanes

Charles Eanes
Permit Control & Reports

SCG

cc: HQ District 7
TXD008065971

0022

TEXAS DEPARTMENT OF WATER RESOURCES

1700 N. Congress Avenue
Austin, Texas

TEXAS WATER DEVELOPMENT BOARD

Louis A. Beecher, Jr., Chairman
George W. McCleskey, Vice Chairman
Glen E. Roney
W. D. Bankston
Lonnie A. "Bo" Pilgrim
Louie Welch



Charles E. Nemir
Executive Director

TEXAS WATER COMMISSION

Paul Hopkins, Chairman
Lee B. M. Biggart
Ralph Roming

July 31, 1984

Mr. Kenneth R. Griffith, Vice President
Wyatt Industries, Inc.
6200 Kansas
Houston, Texas 77007

TXD 008065971

Dear Mr. Griffith:

Re: Wyatt Industries, Inc., Application No. 11046, Registration No. 31555
6200 Kansas, Houston site

We have reviewed Part A - Facility Background Information for the above referenced site and also the Affidavit of Exclusion which was recently submitted for the purpose of withdrawing the hazardous waste permit application from further consideration in accordance with the exclusion claimed.

Based on our review of Part A and the Affidavit of Exclusion, the application for a hazardous waste permit has been withdrawn. We are retaining certain portions of the Part A for incorporation into your solid waste registration file.

If I may be of further assistance, please do not hesitate to contact me.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Charles Eanes".

Charles Eanes
Permit Control & Reports

cc: HQ District 7
TXD008065971



0023



WYATT INDUSTRIES, INC.
P. O. BOX 3052 • HOUSTON, TEXAS 77001 • 713 / 661-6141

January 6, 1981

CHANGE

3-12-81

EPA Region VII
1201 Elm Street
First International Building
Dallas, Texas 75270

Attention: 6 AEP

Reference: EPA I.D. #TXD 008065971

Gentlemen:

After reading your publication "Question and Answers on Hazardous Waste Regulations," and reviewing the May 19th publication of the rules and regulations I found that I had filed our notification in error. At present we are excluded under Section 261.5 as a small quantity generator.

However, I would like to keep our EPA identification number to use in the off-site disposal of hazardous waste we do have. If this is not possible, please notify me.

Yours very truly,

WYATT INDUSTRIES, INC.

Baldwin E. Zahn

Baldwin E. Zahn
Plant Engineer

BEZ/sm

RECEIVED
JAN 12 1981

6AEP

USI A Subsidiary of
U.S. INDUSTRIES, INC.



0024

DATA CHANGES

Winged

EPA IDENTIFICATION NUMBER/C101=12
TXD008065971

TWC #/C116=6

PREPARED
R

DATE
8-10-87

Facility Name/C104=40

County/C114=3

Mailing Address/C106=30

City/C107=25

ST/C108=2

Zip/C109=5

Facility Contact Person/C105=30

Ownership Code/C102

Location Address/C110=30

ST Dist/C115=2

City/C111=25

ST/C12=2

Zip/C109=5

Owner's Name/C1503=40

Telephone/C113=10

GEN TRN TSD UIC C1105 C305 Other Other

Waste Codes to be added/C2701

Waste Codes to be deleted/C2701

Process Codes- Add - Delete - Change

C1801=3 C1802=13 C1803=1 C1804=1

C1801=3 C1802=13 C1803=1 C1804=1

C1801=3 C1802=13 C1803=1 C1804=1

Other Coding as necessary

Entered by: R

Date Entered: 8-14-87

QC:

File Code:

IL 1.8

0025

DA-A CHANGLS

Regal Linen - Inc.

EPA IDENTIFICATION NUMBER/C101=12												TWC #/C116=6				PREPARER				DATE			
TX D008065971																DHS				8.7.87			
Facility Name/C104=40																							
Mailing Address/C106=30																County/C114=3							
City/C107=25												ST/C108=2				Zip/C109=5							
Facility Contact Person/C105=30																Ownership Code/C102							
Location Address/C110=30												ST Dist/C115=2											
City/C111=25												ST/C112=2				Zip/C109=5							
Owner's Name/C1503=40																Telephone/C113=10							
GEN YRN YSD UIC				C1105				C305				OT				Other							
												C305 = \$				C =							
Waste Codes to be added/C2701										Waste Codes to be deleted/C2701													
Process Codes- Add - Delete - Change																							
C1801=3				C1802=13								C1803=1				C1804=1							
C1801=3				C1802=13								C1803=1				C1804=1							
C1801=3				C1802=13								C1803=1				C1804=1							
Other Coding as necessary																							

*has appeared in file
disclosure in file
& was vacated
12/31/84*

Entered by: _____ Date Entered: _____ QC: _____ File Code: ILB

Coordinator Initials

FY 1983 HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG OK

16 10-28-85

EPA ID: TSD-000000000000000000
HANDLER NAME: Wyatt Industries Inc.
ADDRESS:
DATE OF INITIAL EVALUATION WHICH IS THE BASIS FOR THIS REPORT: 6/27/92
TYPE OF EVALUATION COVERED BY THIS REPORT: 12

No. AGENCY RESPONSIBLE FOR EVALUATION:
Put code in box 12
Choose one

1 - Evaluation Inspection
2 - Sampling Inspection
3 - Record Review
4 - Ground Water Monitoring Evaluation
5 - Follow Up

6 - Other - Citizen Complaint
7 - Other - Part 8 Cell-In
8 - Other - Hazardous Candidate
9 - Other - Closed Facility
0 - Other - General

14. Handler Type: 1 Major
Non-Major

B = Other
C = Contractor/State
X = Oversight

C = EPA
S = State
J = Joint
C = Contractor/EPA

DATE OF EVALUATION COVERED BY
THIS REPORT (enter only if different from U): 8507-11

AREA AND CLASS OF VIOLATION
(enter 'X' in appropriate box
if violations found. Enter
'0' if no violations found in
area violated.)

Class of Violation	Area of Violation						CP	PP	FP	
	Gun	CL/PC	Firearm	Pt. B	Cap. Veh.	Manufact.				Other
							0	5	10	KB
							0	5	10	KB

EMERGENCY ACTIONS:

Area of	Turn	Date Action	Compliance Status	Penalty	Non-
Class/Violation	(user_code)	Taken	Scheduled	Assessed	Collected
	(user_code)				(user_code)

Code: for Types of Enforcement Actions: 01 = Warning Letter
02 = Administrative Order

(See instruction for additional codes)
 10 = Internal K = EPA overnight
 0 = State

Comments: Plant currently inactive; no waste on site

 Comments: Plant Characteristics

 Limit each comment to 80 characters. Up to 77 comments (if possible.)

0027

FY 1986 HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG

N.J. 4.15-86

1. EPA ID: 171810010101010101010101

2. HANDLER NAME: Wyatt Industries

3. ADDRESS: _____

5. DATE OF INITIAL EVALUATION WHICH IS THE BASIS FOR THIS REPORT: 85/12/30

5a. AGENCY RESPONSIBLE FOR EVALUATION: Put code in box 15
Choose one

E = EPA
S = State
J = Joint
C = Contractor/EPA

O = Other
B = Contractor/State
X = Oversight

Contact Person: K L B

6. TYPE OF EVALUATION COVERED 12
BY THIS REPORT:
Put code in box
Choose one

1 = Evaluation Inspection
2 = Sampling
3 = Record Review
4 = Ground Water Monitoring Evaluation
5 = Follow Up

6 = Other - Citizen Complaint
7 = Other - Part B Call-In
8 = Other - Withdrawal Candidate
9 = Other - Closed Facility
10 = Other - General
11 = Case Development

7. DATE OF EVALUATION COVERED BY THIS REPORT (enter only if different from 5): 85/12/30

8. AREA AND CLASS OF VIOLATION
(Enter 'X' in appropriate box if violations found. Enter '0' if no violations found in Area evaluated. Enter '2' to indicate area of interest.)

Class of Violation	Area of Violation						
	GM	CL/PC	Fin. Res	Pt. B	Ompl. Sch	Manifest	Other
I							0
II							0

ENFORCEMENT ACTIONS:

Class	Area of Violation	Type (use code)	Date Action Taken	Compliance Dates		Penalty		Resp. Ag. (use code)	Resp. Pers (initials)
				Scheduled	Actual	Assessed	Collected		

Codes for Types of: 03 = Warning Letter
Enforcement Actions: 05 = Administrative Order
10 = Informal
(See instructions for additional codes)

11 = Filed Civil Action
12 = Filed Criminal Action
15 = \$3008(h) Final Order
14 = Referral to EPA

Codes for Resp. Agency: E = EPA
S = State
X = EPA oversight

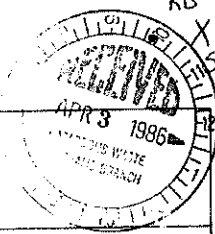
9a. STATUS OF HANDLER WITH COMPLIANCE SCHEDULE OF ORDERS: Meeting compliance schedule Yes No Status Date / /

10. Comments: _____

(Limit each comment to 80 characters. Up to 99 comments are possible.)

0028

TEXAS WATER COMMISSION
HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG



1. NEW ☒ UPDATE ☐

2. TOWNSHIP: 311555 3. EPA ID: TX 0008065971 4. INDUSTRY: WYATT 5. DISTRICT: 07

6. INDUSTRY NAME: Wyatt Industries 7. PHONE: 713-466-7521

8. SITE ADDRESS: P.O. Box 40099, Houston 9. ZIP: 77240 10. COUNTY: Harris

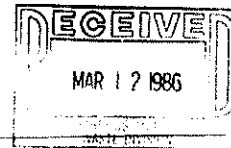
11. DATE SUB: 03-15-86 12. FACILITY: (G, F, T) 12 13. C. F. S.: ☐ 14. TYPE OF EVALUATION: ☒ CEI - EV, EC, EP, EB
CME - GW
OTHER - CL, SW, OT, FE

15. FOLLOW UP - FO
SAMPLE - SA
CASE DEVELOPMENT - CD

16. DATE OF INITIAL EVALUATION: 12-30-85 17. RESPONSIBLE AGENCY: S

E		D		Date Notice of Violation		Date Conference		Area and Class of Violation (Includes District Level Enforcement Actions)		Date Refr. to Austin for Enf.		Date High Prior. Determination		Date Response is Due for NOV		Date of Estim. Compliance		Date of Actual Compliance		Resolve/Unres. Compliant	
GW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
CL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
C	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
OT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMMENTS: (COUNTY) 01 707 01 02



WORK NO. 9091 NO. OF SAMPLES: 8 SUBMITTED BY: Ronald Blum

0029

HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG

<input checked="" type="checkbox"/> NEW <input type="checkbox"/> UPDATE		TOWN ID: <u>31555</u>		1. EPA ID: <u>TX0008065971</u>		INDUSTRY: <u>Wyatt</u>		DISTRICT: <u>07</u>	
2. INDUSTRY NAME: <u>Wyatt Industries, Inc.</u>		PHONE: <u>713</u>		3. SITE ADDRESS: <u>P.O. Box 3052, Houston, TX</u>		ZIP: <u>77001</u>		COUNTY: <u>Harris</u>	
7. DATE SUB: <u>09-15-85</u>		FACILITY: <u>62</u>		4. MAJOR/NONMAJOR: <u>N</u>		5. TYPE OF EVALUATION: <u>AV</u>		ICEI-EV, EC, CME-GW; OTHER-CL, SW, OT; SAMPLE-SA; FOLLOW-UP-FD; RECORD REVIEW-RC, RF; FOR HIGH PRIORITY PLACE H IN 1ST BLOCK	
(CENTRAL OFFICE USE ONLY)		(G.F.T. 1,2,3)		47		44 45			
5. DATE OF INITIAL EVALUATION: <u>07-17-85</u>		RESPONSIBLE AGENCY: <u>S</u>		47		84			

E V I		D N G		Date Notice of Violation		Date Conference		AREA AND CLASS OF VIOLATION (INCLUDES DISTRICT LEVEL ENFORCEMENT ACTIONS)		Date Refer. to Austin for Enf.		Date High Prior. Determination		Date of Estim. Compliance		Date Response is Due for NOV		Date of Actual Compliance		Resolve/Unres Compliant	
GW																					
CL																					
PT																					
MA																					
FI																					
SC																					
OT																					

COMMENTS: (COUNT)

01 101 006 0 4

1 3 5 7 9 12 14 16 18 21 23 25 27 30 32 34 36 39 41 43 45 48 50 52 54 57

59 61 63 66 68 70 72 75 77 79 81 84 86 88 90 93 95 97 99 102 104 106

02 Plant currently inactive. No waste on site

WORK NO: 9091 NO. OF SAMPLES: 0 SUBMITTED BY: Karen Olean

0030

Wyatt

TX 1100806591 31555
WYATT INDUSTRIES, INC.
P. O. BOX 3832 • HOUSTON, TEXAS 77240 • 713 / 664-4441
40099 • 466-7521

August 2, 1985

Texas Department of Water Resources
Attention: Mr. Minor Hibbs
P. O. Box 13087
Austin, Texas 78711

Re: Wyatt Industries, Inc. - closed facility,
SW Registration No. 31555
Your Letter Dated July 19, 1985

K6 12-18-85

With regard to the above referenced matter, we hereby notify you that the referenced facility has been closed. Production had ceased by April of 1984 and the facility vacated by December 31, 1984.

We therefore desire to comply with Rule 335.6(c) - Notice Requirements. We request that the Notice of Registration be amended to indicate that the facility is inactive and that wastes are no longer being generated.

C303-9

Burrell Cooper
Burrell Cooper

BC/we

WATER RESOURCES
DIVISION
AUG 12 1985

0031

July 19, 1985

~~Mr. Cooper~~
Berle Cooper
A & S Building Systems
10555 West Little York
Houston, Texas 77041

Dear Mr. Cooper:

Re: Wyatt Industries Inc.-closed facility, ISW Registration No. 31555.

On July 11, 1985, Karen Blead of this Department, accompanied by yourself, conducted an industrial solid waste compliance inspection of your facility. The following deficiency was noted.

Rule 335.6 (c)-Notification Requirements

The Notice of Registration needs to be amended to indicate that the facility is inactive and that the wastes are no longer being generated. A request to amend the registration should be sent to:

Texas Department of Water Resources
Attn: Mr. Minor Hibbs
P.O. Box 13087
Austin, TX 78711

Please respond to this office in writing by August 20, 1985 with your plans and implementation schedule which will ensure corrective action of the above-listed deficiency by August 20, 1985. If compliance is not attained by September 4, 1985, this matter will be referred to our Central Office in Austin for further action. If you have any questions, please contact Karen Blead at (713) 479-5981.

Sincerely,

Merton J. Coloton

Merton J. Coloton, P.E.
Supervisor, District 7

MJC/KB/smp -

0032

TEXAS DEPARTMENT OF WATER RESOURCES
HAZARDOUS WASTE COMPLIANCE MONITORING AND ENFORCEMENT LOG



KB x

XCC

☒ NEW ☐ UPDATE

TOWN ID: 01555 1. EPA ID: TX0008065971 INDUSTRY: Wyatt DISTRICT: 07

2. INDUSTRY NAME: Wyatt Industries, Inc. PHONE: 173

3. SITE ADDRESS: P.O. Box 3052, Houston, TX ZIP: 77001 COUNTY: Harris

7. DATE SUBT: 09-15-85 FACILITY: 62 4. MAJOR/NONMAJOR: N 6. TYPE OF EVALUATION: AV
(CENTRAL OFFICE USE ONLY) (G.F.T. 1,2,3) (44 45) (CEI-EV, EC; CME-GW; OTHER-CL, SW, OT; SAMPLE-SA; FOLLOW UP-FO; RECORD REVIEW-RC, RF; FOR HIGH PRIORITY PLACE H IN 1ST BLOCK)

DATE OF INITIAL EVALUATION: 07-11-85 RESPONSIBLE AGENCY: S

E V A L U A T I O N		D I S T R I C T		A R E A A N D C L A S S O F V I O L A T I O N (I N C L U D E S D I S T R I C T L E V E L E N F O R C E M E N T A C T I O N S)		D A T E O F A C T U A L C O M P L I A N C E		R E S O L V E D U N T I L C O M P L I A N T							
Date Notice of Violation		Date Conference		Date Refer. to Austin for Enf.		Date High Prior. Determination		Date of Estim. Compliance		Date Response is Due for NOV		Date of Actual Compliance		Resolv/Unres/Compliant	
GW															
CL															
PT															
MA															
FI															
C															
OT	X	0	07-11-85												

COMMENTS: (COUNTY)

1 01 101 006 0 4

1 3 6 7 9 12 14 16 18 21 23 25 27 30 32 34 36 38 41 43 45 48 50 52 54 57

59 61 63 66 68 70 72 75 77 79 81 84 86 88 90 93 95 97 99 102 104 106

Plant currently ~~active~~ inactive. No waste on site

WORK NO: 9091 NO. OF SAMPLES: 0 SUBMITTED BY: Karen Olean

JL 26 1985



**ENVIRONMENTAL
HAZARDOUS WASTE DA'
FACILITY INVENTOR**

[illegible]

PROTECTION AGENCY IA MANAGEMENT SYSTEM MAINTENANCE FORM

0036

	Initials	Date
Reviewed HWDMS, agrees with inspection information	_____	_____
Reviewed HWDMS, does not agree with inspection information	_____	_____
Majc /Nonmajor status verified	_____	_____

Routing:

	Name	Initials	Date
1. Enforcement Coordinator	<u>Zamora</u>	<u>JJ</u>	<u>1-24-85</u>
2. Compliance Coordinator	<u>MAKER</u>	<u>JK</u>	<u>2/21/85</u>
3. (If incorrect, return to originator)	_____	_____	_____
4. J. Hail/ D. French	<u>Brown</u>	<u>BB</u>	<u>3-21-85</u>
5. Enforcement Coordinator	_____	_____	_____
6. If incorrect, review and return to J. Hail/ D. French	_____	_____	_____
7. M. Burns	_____	_____	_____

0037

Please print or type with ELITE type (12 characters) in the unshaded areas only

For approved OMB No 158-570016
GS: 0246 EPA-07

EPA U.S. ENVIRONMENTAL PROTECTION AGENCY		NOTIFICATION OF HAZARDOUS WASTE ACTIVITY	
I. NAME OF INSTALLATION II. INSTALLATION MAILING ADDRESS III. LOCATION OF INSTALLATION		PLEASE PLACE LABEL IN THIS SPACE 3	
INSTRUCTIONS: If you received a preprinted label, affix it in the space at left. If any of the information on the label is incorrect, draw a line through it and supply the correct information in the appropriate section below. If the label is complete and correct, leave Items I, II, and III below blank. If you did not receive a preprinted label, complete all items. "Installation" means a single site where hazardous waste is generated, treated, stored and/or disposed of, or a transporter's principal place of business. Please refer to the INSTRUCTIONS FOR FILING NOTIFICATION before completing this form. The information requested herein is required by law (Section 3010 of the Resource Conservation and Recovery Act).			
FOR OFFICIAL USE ONLY			
COMMENTS			
INSTALLATION'S EPA I.D. NUMBER		APPROVED	DATE RECEIVED (yr., mo., & day)
TX 0000806597131			8/28/78
I. NAME OF INSTALLATION		001030	
WYATT INDUSTRIES, INC.			
II. INSTALLATION MAILING ADDRESS			
STREET OR P.O. BOX			
39030X 3052			
CITY OR TOWN		ST.	ZIP CODE
Houston		TX	77001
III. LOCATION OF INSTALLATION			
STREET OR ROUTE NUMBER			
56200 Mansc			
CITY OR TOWN		ST.	ZIP CODE
Houston		TX	77007
IV. INSTALLATION CONTACT			
NAME AND TITLE (last, first, & job title)		PHONE NO. (area code & no.)	
Zahn Baldwin Plant Engineer		713 861 6141	
V. OWNERSHIP			
A. NAME OF INSTALLATION'S LEGAL OWNER			
WUS Industries, Inc.			
B. TYPE OF OWNERSHIP (enter the appropriate letter into box)		VI. TYPE OF HAZARDOUS WASTE ACTIVITY (enter "X" in the appropriate box(es))	
F - FEDERAL M - NON-FEDERAL		<input checked="" type="checkbox"/> A. GENERATION <input type="checkbox"/> B. TRANSPORTATION (complete item VII) <input type="checkbox"/> C. TREAT/STORE/DIPOSE <input type="checkbox"/> D. UNDERGROUND INJECTION	
VII. MODE OF TRANSPORTATION (transporters only - enter "X" in the appropriate box(es))			
<input type="checkbox"/> A. AIR <input type="checkbox"/> B. RAIL <input type="checkbox"/> C. HIGHWAY <input type="checkbox"/> D. WATER <input type="checkbox"/> E. OTHER (specify):			
VIII. FIRST OR SUBSEQUENT NOTIFICATION			
Mark "X" in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA I.D. Number in the space provided below.			
<input checked="" type="checkbox"/> A. FIRST NOTIFICATION <input type="checkbox"/> B. SUBSEQUENT NOTIFICATION (complete item C)		C. INSTALLATION'S EPA I.D. NO.	
IX. DESCRIPTION OF HAZARDOUS WASTES			
Please go to the reverse of this form and provide the requested information.			

0038

I.D. - FOR OFFICIAL USE ONLY										
W	T	X	D	D	9	0	6	5	9	2
111111										

IX. DESCRIPTION OF HAZARDOUS WASTES (continued from front)

A. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.31 for each listed hazardous waste from non-specific sources your installation handles. Use additional sheets if necessary.

1 F 0 0 5	2	3	4	5	6
7	8	9	10	11	12

B. HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.32 for each listed hazardous waste from specific industrial sources your installation handles. Use additional sheets if necessary.

13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30

C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number from 40 CFR Part 261.33 for each chemical substance your installation handles which may be a hazardous waste. Use additional sheets if necessary.

31	32	33	34	35	36
37	38	39	40	41	42
43	44	45	46	47	48

D. LISTED INFECTIOUS WASTES. Enter the four-digit number from 40 CFR Part 261.34 for each listed hazardous waste from hospitals, veterinary hospitals, medical and research laboratories your installation handles. Use additional sheets if necessary.

49	50	51	52	53	54
----	----	----	----	----	----

E. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteristics of non-listed hazardous wastes your installation handles. (See 40 CFR Parts 261.21 - 261.24)

<input type="checkbox"/> 1. IGNITABLE (D001)	<input type="checkbox"/> 2. CORROSIVE (D002)	<input type="checkbox"/> 3. REACTIVE (D003)	<input type="checkbox"/> 4. TOXIC (D004)
-------------------------------------------------	-------------------------------------------------	------------------------------------------------	---------------------------------------------

X. CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SIGNATURE <i>Baldwin E. Zahn</i>	NAME & OFFICIAL TITLE (type or print) Baldwin E. Zahn Plant Engineer	DATE SIGNED 3/18/80
-------------------------------------	----------------------------------------------------------------------------	------------------------

TDWR 'TSD' FACILITY EVALUATION CHECKLIST

COMPANY NAME Wyatt Industries
REGISTRATION NO. 31555 EPA I.D. NO. ?
TXD 008065971

1) Federal Part A Permit Application Submitted:

Yes _____ No X

2) Affidavit of Exclusion submitted:

Yes _____ No X Date _____

3) G/F/T Inspection Results (if performed)

- a) Company will require hazardous waste permit
- b) Company will not require hazardous waste permit

4) OTHER COMMENTS:

Part B has been called in.

Reviewer Ch

Date _____

0040

① Copy Inspection 4/13/83
② State PAP

0041

WYA T INDUSTRIES
TXD 008 065 971

31555

1. NO FEDERAL PART A

2. PART B WAS CALLED IN WHY?

0042

TEXAS DEPARTMENT OF WATER RESOURCES
 PERMIT APPLICATION
 FOR
 INDUSTRIAL SOLID WASTE STORAGE/PROCESSING/DISPOSAL FACILITY
 PART A - FACILITY BACKGROUND INFORMATION

*copy
available*

I. GENERAL INFORMATION

A. Applicant: Wyatt Industries, Inc.
 (Individual, Corporation, or Other Legal Entity Name)

Address: P.O. Box 3052

City: Houston State: Texas

Telephone Number: 713/861-6141

Permit No.	110246
Other Legal Entity Name	Wyatt
City	Houston
State	Texas
Zip Code	77001
Check	<input checked="" type="checkbox"/>

B. Authorized Agents

1. List those persons or firms authorized to act for the applicant during the processing of the permit application. Also indicate the capacity in which each person may represent the applicant (engineering, legal, etc.). The person listed first will be the primary recipient of correspondence regarding this application. Include the complete mailing addresses and phone numbers.

Baldwin E. Zahn
 Plant Engineer
 P.O. Box 3052
 Houston, Texas 77001
 (713)861-6141

2. List the individual and his/her mailing address that will be responsible for causing any necessary public notices to be published in the newspaper.

Name: Baldwin E. Zahn

Address: P.O. Box 3052

City: Houston State: Texas Zip Code: 77001

Telephone Number: 713/861-6141

RECEIVED

SEP 11 1980

PERMIT CONTROL
 TOWR

5. List the applicant's authorized agent for service.

Name: United States Corporation Company
Address: Littlefield Building
City: Austin State: Texas Zip Code: 78701
Telephone Number: 512/472-8061

C. Operator: Identify the entity who will conduct facility operations.
If same as applicant, state "same as applicant."

Name: Same as Applicant
Address: _____
City: _____ State: _____ Zip Code: _____
Telephone Number: _____

D. Ownership

1. Indicate the ownership status of the facility:

- a. Private X
- | | |
|-----------------------------|----------|
| (1) Corporation | <u>X</u> |
| (2) Partnership | _____ |
| (3) Proprietorship | _____ |
| (4) Non-profit organization | _____ |
- b. Public _____
- | | |
|---------------|-------|
| (1) Federal | _____ |
| (2) Military | _____ |
| (3) State | _____ |
| (4) Regional | _____ |
| (5) County | _____ |
| (6) Municipal | _____ |

c. Other (specify) _____

2. Is facility and site property owned by applicant?

X Yes _____ No

If you checked "no",

- a. Submit as an attachment a copy of the lease for use of said facility and/or site property, as appropriate; and
- b. Identify the facility owner. If same as applicant in Part A above, state "same as applicant." If different from the applicant, please note that the owner is required to sign the application on page 5.

Name: Same as Applicant

Address: _____

City: _____ State: _____ Zip Code: _____

Telephone Number: _____

E. Type of Permit Application:

1. New X
2. Amendment _____ ITOWP Permit Number: _____

F. Registration and Permit Information

1. Denote your TOWR Solid Waste Registration Number. If none, state "none."

31555

2. Indicate (by listing the permit number(s) in the appropriate column below) all existing or pending State and/or Federal permits or construction approvals which pertain to pollution control or industrial solid waste management activities conducted by your plant or at your location. Complete each blank by entering the permit number, or the date of application, or "none".

Relevant Program and/or Law

	Permit No.	Government Agency*
a. Texas Solid Waste Disposal Act	<u>None</u>	_____
b. Wastewater disposal under the Texas Water Code	<u>None</u>	_____
c. Underground injection under the Texas Water Code	<u>None</u>	_____
d. Texas Clean Air Act	<u>None</u>	_____
e. Texas Uranium Surface Mining & Reclamation Act	<u>None</u>	_____
f. Texas Surface Coal Mining & Reclamation Act	<u>None</u>	_____
g. Hazardous Waste Management program under the Resource Conservation and Recovery Act	<u>None</u>	_____

h. DTC program under the Safe Drinking Water Act	None	_____
i. NPDES program under the Clean Water Act	None	_____
j. PSD program under the Clean Air Act	None	_____
k. attainment program under the Clean Air Act	None	_____
l. National Emission Standards for Hazardous Pollutants (NESHAPS) preconstruction approval under the Clean Air Act	None	_____
m. Ocean dumping permits under the Marine Protection Research and Sanctuaries Act	None	_____
n. Dredge or fill permits under section 404 of the Clean Water Act	None	_____
o. Other relevant environmental permits	None	_____

Use the following acronyms for each agency as shown below:

TDWR = Texas Department of Water Resources
TACB = Texas Air Control Board
TRC = Texas Railroad Commission
TDH = Texas Department of Health
TDA = Texas Department of Agriculture
EPA = U. S. Environmental Protection Agency
CORPS = U. S. Army Corps of Engineers

G. Description of Business

1. Give a brief description of the nature of your business.

Our business is to design and fabricate equipment from steel plate.

2. List the principal products and/or services which are provided by your plant. Please itemize by Standard Industrial Classification (SIC) codes.

33 (34) Fabrication of Pressure Vessels.

I, Henry J. Gibbs, Vice President
(Name) (Title)

(Name) (Title)

Certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete.

Signature: Henry J. Gibbs, Date: 9/5/80
Signature: _____, Date: _____

SUBSCRIBED AND SWORN to before me by the said Henry J. Gibbs
_____ on this 5th day of September, 19 80.
My commission expires on the 31st day of August, 19 84.

Aranda Elliott
Notary Public in and for

Harris County, Texas

II. SITE BACKGROUND INFORMATION

A. Location of Site

1. Facility Name: Wyatt Industries, Inc.
Street Address, if available: 6200 Kansas
County: Harris

2. Are your waste management operations within the extraterritorial jurisdiction of a municipality?

☒ Yes ☐ No

If you checked "yes," what municipality? Houston

3. Give a verbal description of the location of the facility site with respect to known or easily identifiable landmarks.

North of Memorial Park and east of the intersection of the Missouri-Kansas-Texas Railroad and the Southern Pacific Railroad.

4. Detail the access routes from the nearest U.S. or State Highway to the facility site. From Interstate 10 proceed Northwest on Washington to Hempstead Road. Then turn right on Eureka and proceed across MKT railroad track to Wyatt Plant.

5. Submit as "Attachment A" a United States Geological Survey (USGS), 7½ minute quadrangle map. Indicate on this map the location of the site and the land use patterns of the areas within 1 mile (1.6 km) of the site boundaries (e.g., residential, commercial, recreational, agricultural, undeveloped, etc.). Each area of land use should be labeled on the map. (Note: if such a map is not available, submit a substitute map such as a State Department of Highways and Public Transportation county map with sufficient scale to adequately show the site location and surrounding land use patterns.)

6. a. Submit as "Attachment B" a map indicating the boundaries of all adjacent parcels of land, and a list of the names and mailing addresses of all adjacent landowners and other nearby landowners who might consider themselves affected by the activities described by this application. Cross-reference this list to the map through the use of appropriate keying techniques. The map should be a USGS map, a city or county plat, or another map or drawing with a scale adequate enough to show the cross-referenced affected landowners.

- b. Indicate from what source(s) the names and addresses of persons identified as affected were obtained.

City X
 County _____
 School District _____
 Water District _____
 Abstract Co. _____
 Other (specify) _____

7. Enter the geographical coordinates of the site:

Latitude: 29° deg 46' min 59" sec

Longitude: 95° deg 25' min 57" sec

8. Is the facility located on Indian lands? Check one:

Yes X No

B. Legal Description of Site

Submit as "Attachment C" a legal description of the entire tract of land upon which the waste management operations referred to in this permit application occur or will occur.

C. Site Environmental and Technical Information

1. Climatic and Hydrologic

- a. Is any portion of your waste management facility site (including proposed, active, and inactive portions) subject to flooding from adjacent or nearby surface water bodies under the following conditions?

24-hr Rainfall Event	Yes	No
5-year		<u>X</u>
50-year		<u>X</u>
100-year		<u>X</u>

- b. Are there any producing groundwater wells on your site property?

Yes X No

If you checked "yes,"

(1) Indicate the number of such wells: _____, and

(2) Indicate the corresponding water uses below:

(a) Industrial uses:
Cooling water _____
Process water _____
Fire-control water _____

(b) Potable (drinking) water _____

(c) Agricultural uses:
Irrigation water for livestock food crops or grazing
land _____
Livestock watering _____
Irrigation water for human food crops _____

c. Are any adjacent or nearby surface waters utilized by the applicant?

_____ Yes ☒ No

If you checked "yes," indicate the corresponding water uses below:

(1) Industrial uses:
Cooling water _____
Process water _____
Fire-control water _____

(2) Potable (drinking) water _____

(3) Agricultural uses:
Irrigation water for livestock food crops or grazing
land _____
Livestock watering _____
Irrigation water for human food crops _____

2. Site Land Use and Subsidence Information

a. Is any portion of the overall site property utilized for agricultural purposes?

_____ Yes ☒ No

If you checked "yes," indicate the corresponding uses below:

(1) Grazing _____
(2) Livestock food crop _____
(3) Human food crop _____

If you checked no. (2) or (3), specify the types of crops grown. _____

b. Is any portion of the overall site property subject to land subsidence?

_____ Yes ☒ No

If you checked "yes," estimate the magnitude of the greatest subsidence that has occurred (in units of feet). _____

III. WASTES AND WASTE MANAGEMENT

A. Waste Generation and Management Activities

Is any hazardous industrial solid waste (see Title 40, Code of Federal Regulations, Part 261) presently or proposed to be generated at your facility?

☒ Yes ☐ No

If you checked "no," go to Section III.B.2. below.
If you checked "yes," answer the following question.

1. Are you presently registered with TDWR as a solid waste generator?

☒ Yes ☐ No

If you checked "no," contact the Solid Waste Section of TDWR in Austin, Texas to obtain registration information. Also, continue with the application form (go to Number 2 below).

If you checked "yes," go to Section I of your Notice of Registration, determine which of your wastes are hazardous, and list these wastes (and mixtures) in Table III-1 (see Number 2 below).

2. Complete Table III-1 below, listing all hazardous wastes and all mixtures containing any hazardous waste which are presently or proposed to be generated at your facility. (see 40 CFR 261.31-33), attaching additional copies as necessary.

In this table, "TDWR Sequence Number" refers to the number in the left-hand column in Section I of your Notice of Registration (Note: If you are not registered with TDWR, enter "NA" for TDWR Sequence Number and TDWR Waste Code Number).

For the EPA Hazard Code and EPA Hazardous Waste Numbers, see 40 CFR 261.30-33. For annual quantity, provide the amount in units of pounds (as generated) for each waste and/or waste mixture.

Please group the listings of wastes by SIC code, insofar as your processes are designated by SIC codings. Also, within the general SIC code groups, give a brief description of the specific process or operation from which the waste has been generated.

B. Waste Management Facilities Summary

1. For each waste and waste mixture listed in Table III-1 that is presently or proposed to be managed on-site, provide the summary sheet shown in Table III-2 (Note: you must make copies of Table III-2 and submit the completed set of tables as "Attachment D").

¹ "Storage" means the interim containment or control of waste after generation and prior to ultimate disposal.

² "Processing" means the extraction of materials, transfer, volume reduction, conversion to energy, or other separation and preparation of solid waste for reuse or disposal, including the treatment or neutralization of hazardous waste so as to render such waste nonhazardous, safer for transport, amenable for recovery, amenable for storage, or reduced volume. The "transfer" of solid waste for reuse or disposal as used above, does not include the actions of a carrier in conveying or transporting solid waste by truck, ship, pipeline, or other means.

2. Has the applicant at any time conducted the on-site storage, processing, or disposal of industrial solid waste now identified or listed as hazardous waste?

☒ Yes ☐ No

If you checked "yes," complete Table III-3 indicating the hazardous industrial solid waste management facility components which were once utilized at your plant site but are no longer in service (i.e., inactive facility components).

If you checked "no," and if no hazardous industrial solid waste is presently or proposed to be generated or managed at your facility, then you need not file this permit application. Otherwise, proceed with application form.

3. For each facility component indicated in Table III-2 (Attachment D) and Table III-3, complete the following Table III-4 attaching additional copies as necessary. Enter the name of each facility component as specified in the earlier tables.

Give the design capacity of each facility component in any of the units shown. In the case of inactive facilities for which design details are unavailable, an estimate of the design capacity is sufficient.

Please note that each facility component should be described in your own words on the line provided for "verbal description."

4. Provide an estimate of the total weight (lbs) of hazardous industrial solid waste material that has been disposed of and/or stored within your site boundaries and not removed to another site.

Unable to estimate because our hazardous waste evaporates.

C. Location of Waste Management Facilities and Components

1. Submit as "Attachment E" a drawn-to-scale topographic map (or other map if a topographic map is unavailable) extending one mile (and only one mile) beyond the property boundaries of the overall plant site, depicting the following:

- a. The approximate boundaries of the site (described in Section II B) and within these boundaries, the location and boundaries of the areas occupied by each active, inactive, and proposed facility component (see Tables III-2 and III-3 for facility components). Each depicted area should be labeled to identify the facility component(s), component status (i.e., active, inactive, or proposed), and area size in acres.

Table III-3 Inactive Hazardous Industrial Solid Waste Management Facility Components

Indicate the inactive facility components which were used for storage/processing/disposal of hazardous wastes or mixtures containing any hazardous waste by entering the number of such facility components in the space provided.

<input type="checkbox"/> Lagoon/Pond (lined)	<input checked="" type="checkbox"/> Landspreading Area
<input type="checkbox"/> Basin (earthen, above-grade lined)	<input type="checkbox"/> Spray Irrigation Area
<input type="checkbox"/> Basin (earthen, above-grade unlined)	<input type="checkbox"/> Flood Irrigation Area
<input type="checkbox"/> Basin (earthen, below-grade lined)	<input type="checkbox"/> Septic Tank/Drain Field
<input type="checkbox"/> Basin (earthen, below-grade unlined)	<input type="checkbox"/> Injection Well
<input type="checkbox"/> Basin (concrete, above-grade lined)	<input type="checkbox"/> Tank (surface storage)
<input type="checkbox"/> Basin (concrete, above-grade unlined)	<input type="checkbox"/> Tank (sub-surface storage)
<input type="checkbox"/> Basin (concrete, below-grade lined)	<input type="checkbox"/> Tank (surface processing)
<input type="checkbox"/> Basin (concrete, below-grade unlined)	<input type="checkbox"/> Tank (sub-surface processing)
<input type="checkbox"/> Basin (other)	<input type="checkbox"/> Tank (other)
<input type="checkbox"/> Pit (lined)	<input type="checkbox"/> Drum Storage Area (open)
<input type="checkbox"/> Pit (unlined)	<input type="checkbox"/> Drum Storage Area (enclosed)
<input type="checkbox"/> Incinerator	<input type="checkbox"/> Drum Storage Area (other)
<input type="checkbox"/> Open Controlled Incineration Area	<input type="checkbox"/> Bulk Storage Area (open)
<input type="checkbox"/> Boiler (energy-producing)	<input type="checkbox"/> Bulk Storage Area (enclosed)
<input type="checkbox"/> Landfill (sanitary)	<input type="checkbox"/> Bulk Storage Area (other)
<input type="checkbox"/> Landfill (surface, open)	<input type="checkbox"/> Other (specify _____)
<input type="checkbox"/> Landfill (other)	_____

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Table III-4 Hazardous Waste Facility Components List

Facility Component		Status			Design Capacity			Number of	Date
Name	TOWER Seq. No.	Inactive	Active	Proposed	(cu yds)	(gal)	(lbs)	Years Utilized	in Service
Drum Storage Area (Open)	N/A		X			55		0	8/18/80
Verbal Description: One Steel Drum located adjacent to sandblast building									
Verbal Description:									
Verbal Description:									
Verbal Description:									
Landspreading Area	N/A	X				N/A		5	1975
Verbal Description: Spent Solvent dumped on ground most evaporates									
Verbal Description:									
Verbal Description:									

- b. The overall facility and all surface intake and discharge structures;
 - c. All injection wells where liquids are injected underground;
 - d. All known monitor wells and boreholes within the property boundaries of the overall plant site; and
 - e. All wells, springs, other surface water bodies, and drinking water wells within the map area and the purpose for which each water well is used (e.g., domestic, livestock, agricultural, industrial, etc.).
2. Submit as "Attachment F" photographs which clearly delineate all hazardous waste facility structures and storage, processing, and disposal areas, as well as sites of future storage, processing, and disposal areas.

D. Flow Diagram/Description

Show as "Attachment G" process flow diagrams or step-by-step word descriptions of the process flow, depicting the handling, collection, storage, processing, and/or disposal of each of the hazardous wastes previously listed in this application.

The flow diagrams or descriptions should include the following information:

1. Originating point of each waste and waste classification code;
2. Means of conveyance utilized in every step of the process flow;
3. Name and function of each facility component through which the waste passes;
4. The ultimate disposition of all wastes (if off-site, specify "off-site") and waste residues.

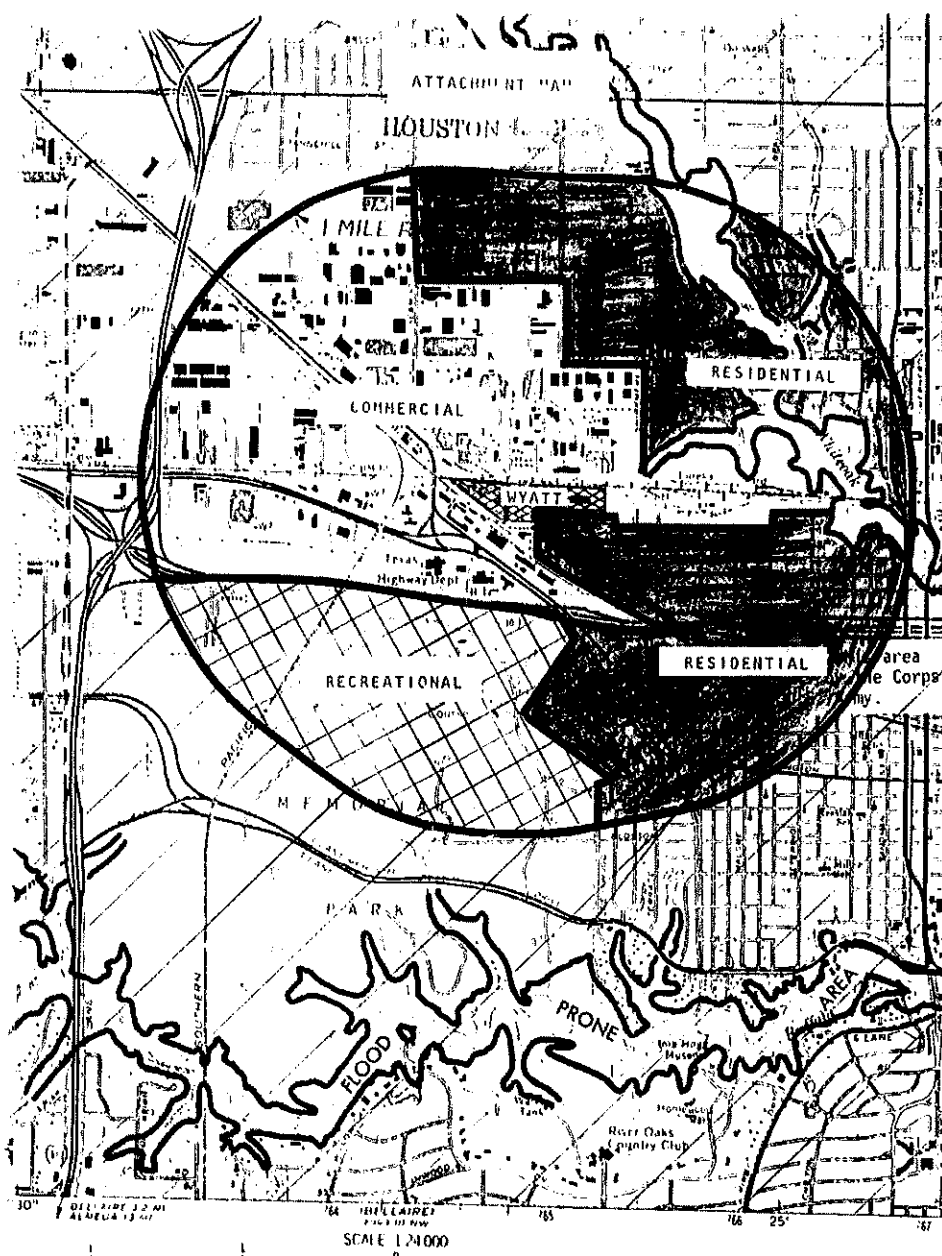
IV. INDEX OF ATTACHMENTS

List and index below all attachments to this application and indicate if included or not included:

<u>Item</u>	<u>Mandatory Attachments</u>	<u>Attachment</u>	<u>Included</u>	<u>Not Included</u>
II.A.5.	USGS map	<u>A</u>	<u>X</u>	—
II.A.6.a.	Affected landowners	<u>B</u>	<u>X</u>	—
II.B.	Site legal description	<u>C</u>	<u>X</u>	—
III.B.1.	Hazardous waste facility component summary sheets	<u>D</u>	<u>X</u>	—
III.C.1.	Facility boundaries and adjacent waters map	<u>E</u>	<u>X</u>	—
III.C.2.	Photographs	<u>F</u>	<u>X</u>	—
III.D.	Process flow diagram/description	<u>G</u>	<u>X</u>	—
<u>Other Attachments as Required</u>				
I.D.2.a.	Lease	—	—	<u>X</u>
III.A.2.	Additional generated waste list (Table III-1)	—	—	<u>X</u>
III.B.3.	Additional hazardous waste facility components list (Table III-4)	—	—	<u>X</u>

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PHOTOCOPY



0058

ATTACHMENT "C"

Site Legal Description

Wyatt Metal & Boiler Works
John Reinerman Survey Tract 47.
Recorded Vol. 785, Page 351
Deeds and Records of Harris County
#213, 2/8/29

ATTACHMENT "D"

Table III-2 Hazardous Waste Management Facility Component Summary Sheet

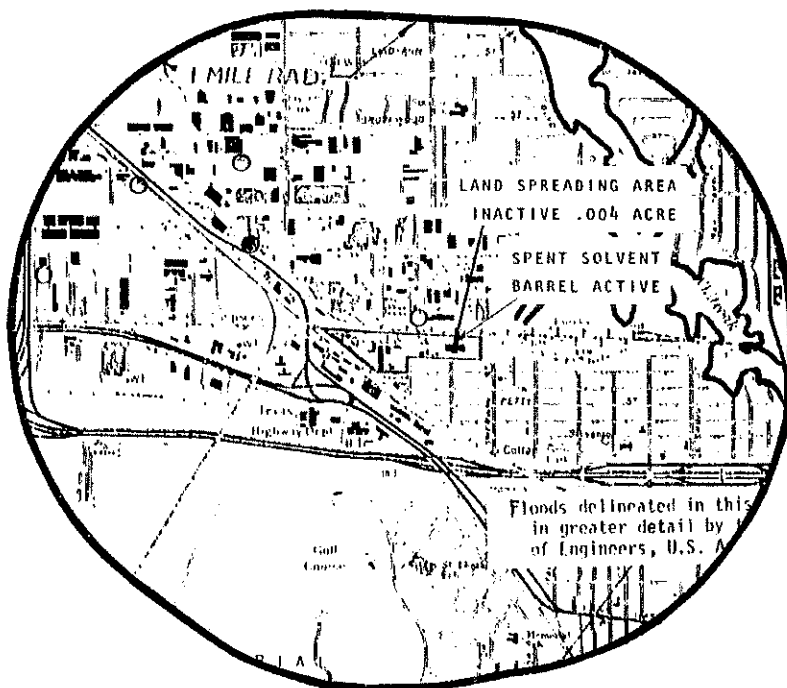
Verbal Description of Waste: Spent Solvent
 Process (see last column in Table III-1): (34) Painting Fabricated Equipment
 IDWR Sequence Number of Waste (if assigned): N/A

Indicate the facility components used for storage/processing/disposal of the above-specified waste by entering the number of such facility components by which this waste is managed.

<input type="checkbox"/> Lagoon/Pond (unlined)	<input type="checkbox"/> Landform
<input type="checkbox"/> Lagoon/Pond (lined)	<input type="checkbox"/> Landspreading Area
<input type="checkbox"/> Basin (earthen, above-grade lined)	<input type="checkbox"/> Spray Irrigation Area
<input type="checkbox"/> Basin (earthen, above-grade unlined)	<input type="checkbox"/> Flood Irrigation Area
<input type="checkbox"/> Basin (earthen, below-grade lined)	<input type="checkbox"/> Septic Tank/Drain Field
<input type="checkbox"/> Basin (earthen, below-grade unlined)	<input type="checkbox"/> Injection Well
<input type="checkbox"/> Basin (concrete, above-grade lined)	<input type="checkbox"/> Tank (surface storage)
<input type="checkbox"/> Basin (concrete, above-grade unlined)	<input type="checkbox"/> Tank (sub-surface storage)
<input type="checkbox"/> Basin (concrete, below-grade lined)	<input type="checkbox"/> Tank (surface processing)
<input type="checkbox"/> Basin (concrete, below-grade unlined)	<input type="checkbox"/> Tank (sub-surface processing)
<input type="checkbox"/> Basin (other)	<input type="checkbox"/> Tank (other)
<input type="checkbox"/> Pit (lined)	<input checked="" type="checkbox"/> Drum Storage Area (open)
<input type="checkbox"/> Pit (unlined)	<input type="checkbox"/> Drum Storage Area (enclosed)
<input type="checkbox"/> Incinerator	<input type="checkbox"/> Drum Storage Area (other)
<input type="checkbox"/> Open Controlled Incineration Area	<input type="checkbox"/> Bulk Storage Area (open)
<input type="checkbox"/> Boiler (energy-producing)	<input type="checkbox"/> Bulk Storage Area (enclosed)
<input type="checkbox"/> Landfill (sanitary)	<input type="checkbox"/> Bulk Storage Area (other)
<input type="checkbox"/> Landfill (surface, open)	<input type="checkbox"/> Other (specify _____)
<input type="checkbox"/> Landfill (other)	

PHOTOCOPY

ATTACHMENT "E"



0061

PHOTOCOPY



ATTACHMENT "F"

ATTACHMENT "6"

Spent Solvent

Step

1. New solvent is pumped from 55 gal. drum into paint pot.
2. The paint pot is sealed and pressurized.
3. Waste paint and solvent is then sprayed into a collection pan until only solvent is being sprayed.
4. Then the paint pot is depressurized and cleaned with the spent solvent being poured into waste storage drum.
5. Also a pan of solvent is drawn to clean the paint gun exterior.
6. Then the solvent used to clean the gun is poured into the waste storage drum.
7. When waste storage drum is full it is sent to an off site disposal facility.

0063

April 20, 1983

Mr. Jim Krejci
Wyatt Industries, Inc.
P. O. Box 3052
Houston, Texas 77001

Dear Mr. Krejci:

Re: Wyatt Industries, ISW Registration No. 31555

On April 13, 1983, an industrial solid waste compliance inspection was conducted of your facilities by Stennie Meadours of this Department. The following deficiencies were noted:

1. The facility's Notice of Registration did not include a spent toluene waste as required by Texas Administrative Code (TAC) Section 335.6. A letter requesting inclusion of this waste to the present Notice of Registration should be addressed to: Texas Department of Water Resources, c/o Minor Hibbs, P. O. Box 13087, Capitol Station, Austin, Texas 78711.
2. A waste disposition had not been made on a spent toluene waste as required by TAC Section 335.61(c)(2).

As a Class I waste, the spent toluene must be managed as follows:

1. Disposal in an approved Class I site or reclamation by a commercially permitted facility as required by TAC Section 335.2.b.
2. Use of Texas Department of Water Resources shipping ticket as required by TAC Section 335.10.

Please submit to this office in writing by May 23, 1983 your plans and schedule to correct these deficiencies. If you have any questions, please contact Stennie Meadours at the district 7 office at 713/479-5981.

Sincerely,

Merton J. Coloton
Merton J. Coloton
Supervisor, District 7

MJC/SAN/jca

0064

TEXAS DEPARTMENT OF WATER RESOURCES
Industrial Solid Waste Disposal Compliance Monitoring Inspection

Inspection Cover Sheet (See reverse side for checklist use and general instructions)

Compliant ☐

Texas Permit/Reg. No. 31555

Noncompliant ☒ X

LPA I.D. No. N/A

Site Operator Information:

Name of Company Wyatt Industries, Inc.

Company's Address P.O. Box 3052

Houston, Texas 77001 Phone No. 868-6402

Site Address 6200 KANSAS

Houston, Texas Phone No. 868-6402 County Harris

Type of Industry Fabricating vessels

Indicate below Classes of Waste managed (Hazardous-H, Class I nonhazardous-III, Class II-III)

Generator II, III Transporter _____ Small Quantity Generator H

Treatment _____ Disposal _____ Storage _____ ; 90 Day Exemption _____

Site Information (T.S.D. facilities only)

1. Are facilities located outside the 100 year flood plain area? _____

2. Describe land use within one mile _____

3. Closed or abandoned facilities _____

Inspection Information:

1. Inspector's Name & Title Stennie Meadows, Field Rep.

2. Inspection Date April 13, 1983

3. Inspection Participants Jim Krejci

Approved: Merton Coloton District Supervisor Signed: Stennie Meadows Inspector

Date: April 13, 1983

0065

INDUSTRIAL SOLID WASTE

Non-Hazardous
Compliance Monitoring Inspection Report
Generators and Facilities ChecklistSection A - Manifest

1. TDWR manifest is properly completed. Yes ☐ No ☐ N/A ☒

Note: If generator is a small quantity generator, manifesting is the only pretransport requirement.

Section B - Hazardous Waste Determination

1. On a copy of the registration, note generated solid waste(s) listed in Part 261 Subpart D with "L" (listed) and solid waste(s) that exhibit hazardous characteristics (corrosivity, ignitability, reactivity, EP toxicity) with "C" (characteristic).
2. If notification or disposition of waste stream changes is not current, explain in comments sheet. (See comments)

Section C - Recordkeeping and Reports

1. Generator maintains the required records and reports for 3 years. Yes ☒ No ☐

Section D - General Facility Standards

1. Proof of deed recordation of on-site disposal facilities has been provided to the agency. Yes ☐ No ☒ N/A
2. All spills have been reported. Yes ☒ No ☐ N/A

NOTE: Attach a sketch of facilities. For all nonhazardous facilities do not complete the remainder of this Checklist. Use specific type facility checklists (from Group II form) and complete one checklist for each disposal facility.

STOP HERE IF FACILITY IS A SMALL QUANTITY GENERATOR.

Section E - Pretransport Requirements

1. Generator appears to have standard procedures for packaging, labeling and marking of hazardous waste. Yes ☐ No ☐ N/A
2. Accumulation Time - (May accumulate hazardous waste for up to 90 days without a permit).
- a. Each container used to temporarily store waste before transport is clearly dated. Yes ☐ No ☐ N/A

0066

TARRANT COUNTY DEPARTMENT OF WATER RESOURCES

NOTICE OF
Industrial Solid WasteREGISTRATION
Generation/Disposal

This is not a permit and does not constitute authorization of any disposal facilities listed below. Requirements for solid waste management are provided by Chapter 22, Rules of the TWDB.

REGISTRATION NUMBER 31555 (supersedes Registration Number HA)

This number is to provide access to stored information pertaining to your operation. Please refer to this number in any correspondence or reports.

Company Name: Wyatt Industries, Inc.

Mailing Address: P.O. Box 3052 Houston, Texas 77001

Site Location: 6200 Kansas Houston, Texas

Person in Charge: Baldwin E. Zahn, Plant Engineer Phone: 713/868-6402

TWDB District: 7 Number of Employees: > 100

1. WASTES GENERATED

	WASTES GENERATED	CLASS	CODE	DISPOSITION
NH 1.	Salt water from deionized water unit	I	101560	Sanitary Sewer
2.	Residue of tin cans, wood and paper	II	279760	Off-Site
3.	Scrap steel	III	370350	Sold for Recovery
NH 4.	Used oil combined with water	I	109760	Sold for Recovery

- II. SHIPPING/REPORTING Under Rule 22.01.012 of the TWDB, issuance of shipping-control tickets and monthly reporting are required for off-site disposal of the Class I wastes listed in Part I. The first Shipment Summary Report should be submitted for the month of no later than . Forms and instructions are enclosed for the following wastes now being shipped:

NA

0067

(attach to correct checklist)

Date April 13, 1983

Reg. Permit No. 31555

INDUSTRIAL SOLID WASTE

Compliance Monitoring Inspection Report

COMMENTS SHEET

SECTION: Paragraph:

The facility generates spent toluene at a rate of approximately 4 drums a year. This waste is not listed on the notice of registration nor has a waste disposition been made for the spent toluene.

SECTION: Paragraph:

SECTION: Paragraph: